

FIG. 1

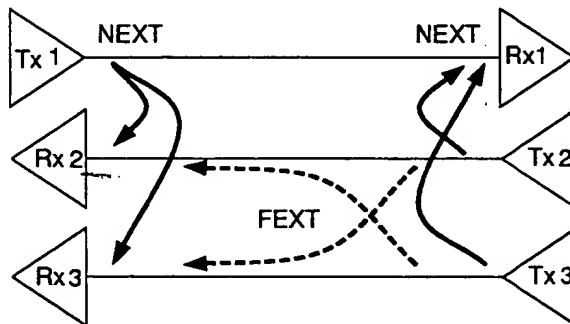


FIG. 2

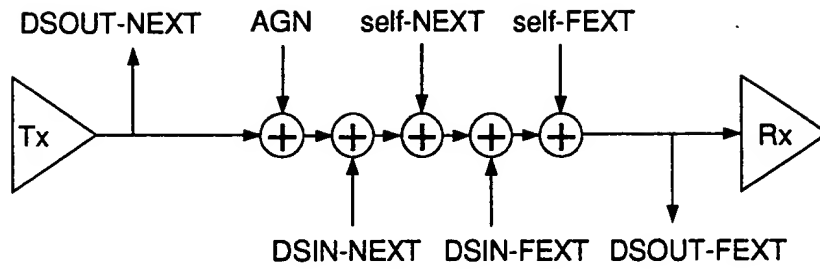


FIG. 3

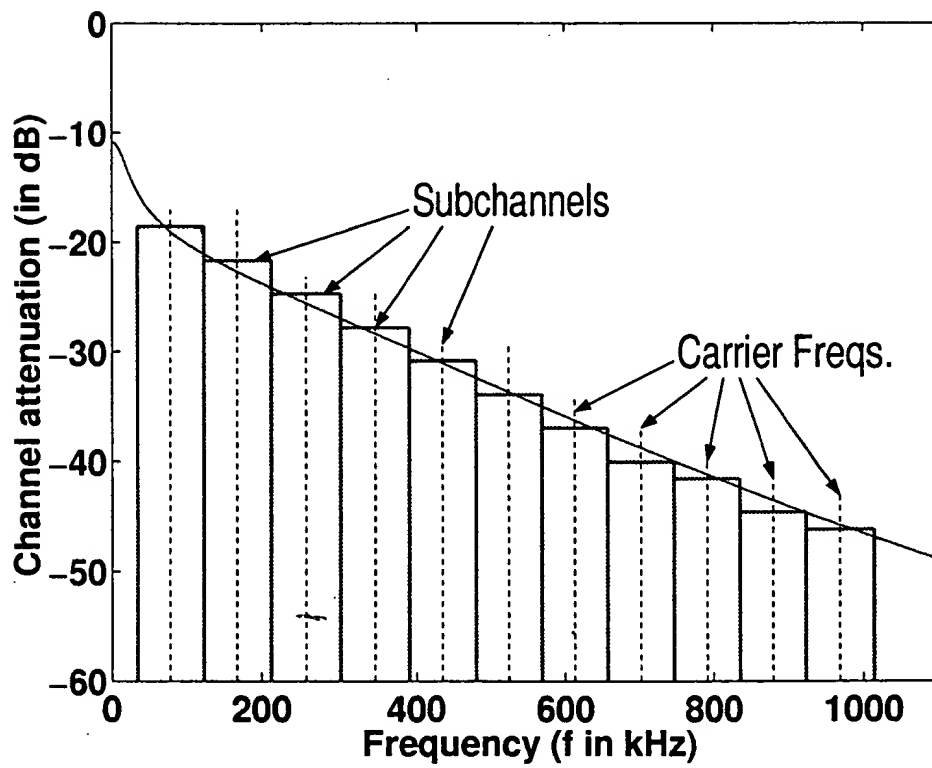


FIG. 4

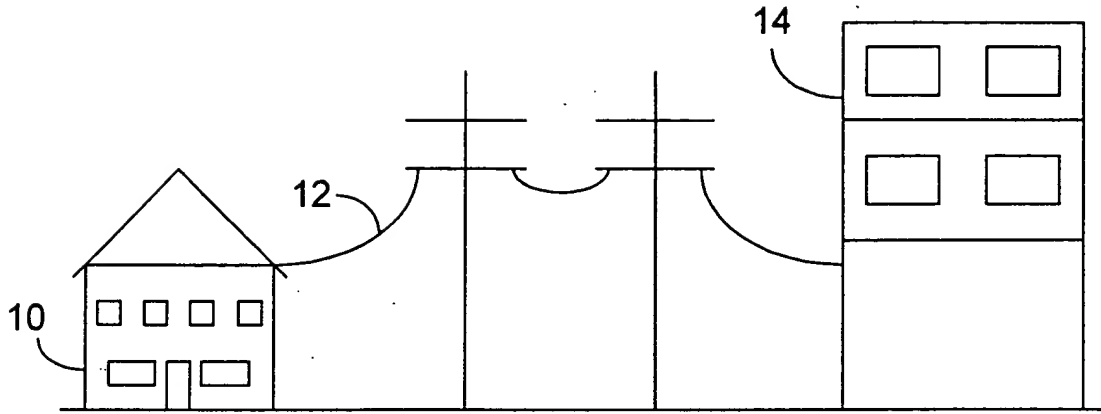


FIG. 5

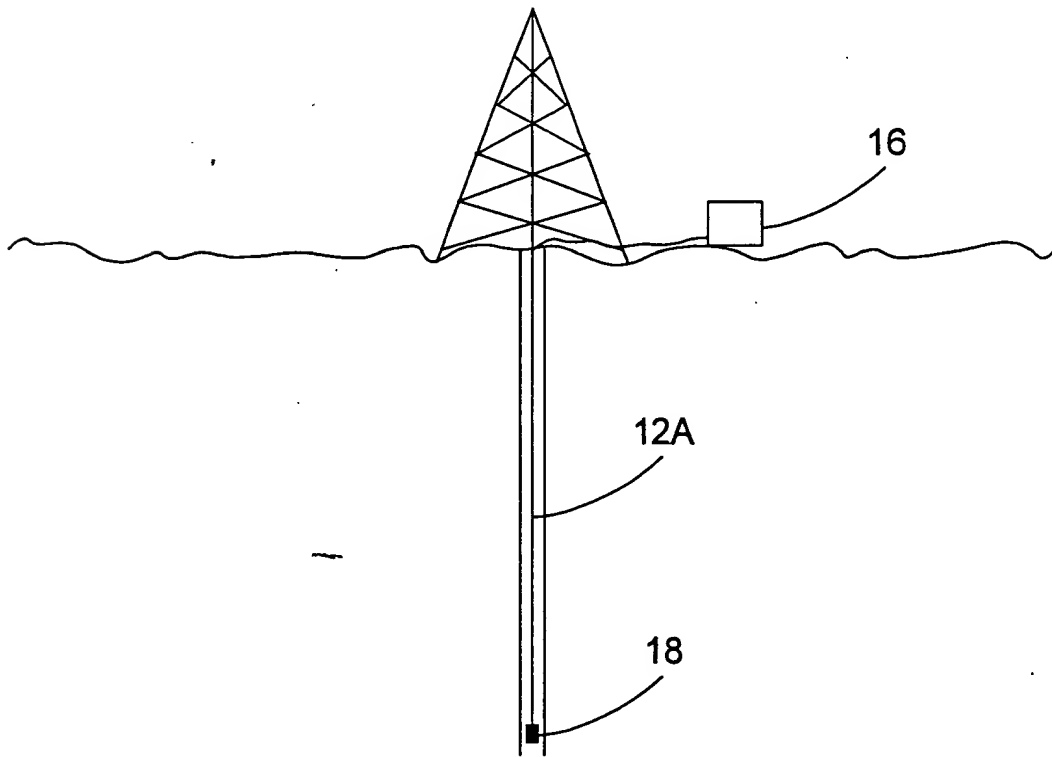


FIG. 5A

FIG. 6

FIG. 7

FIG. 8

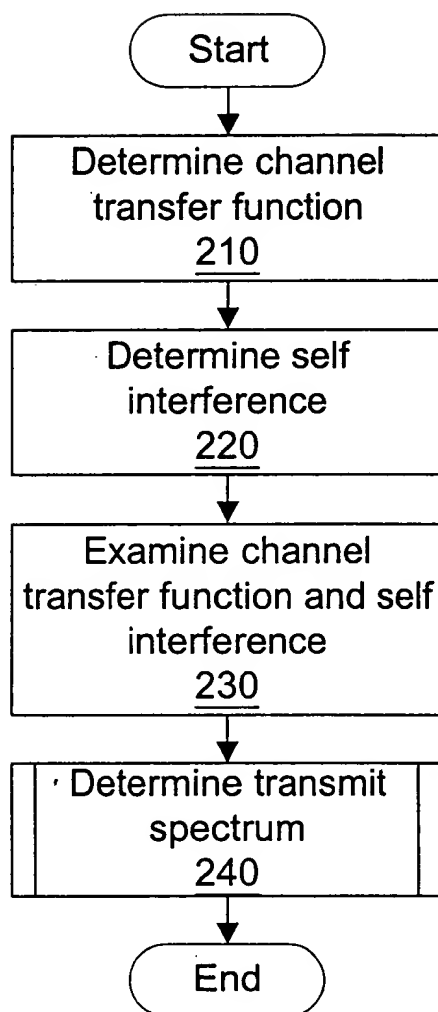
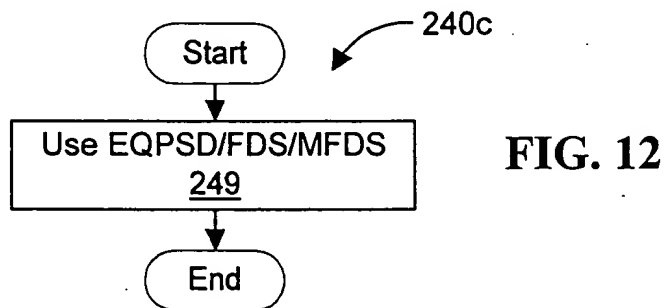
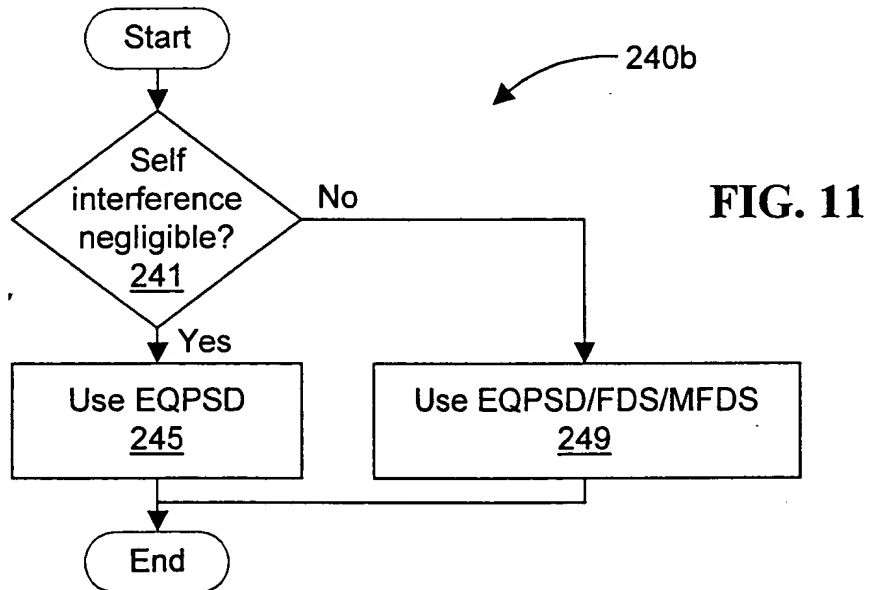
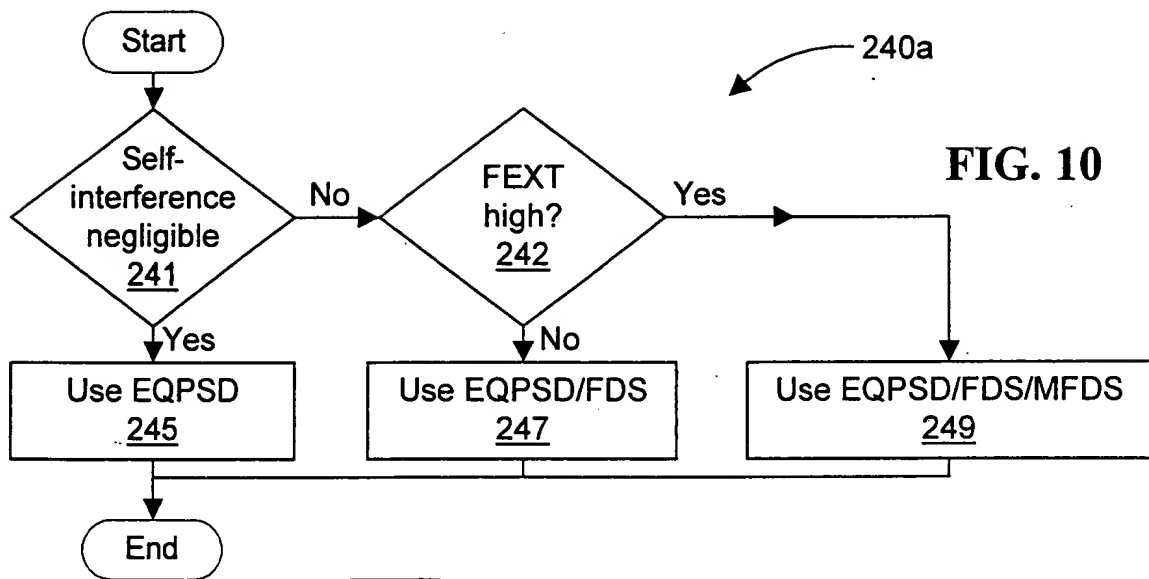


FIG. 9



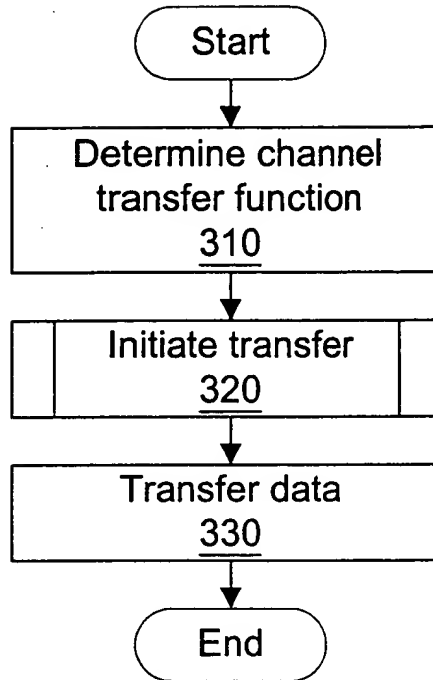


FIG. 13

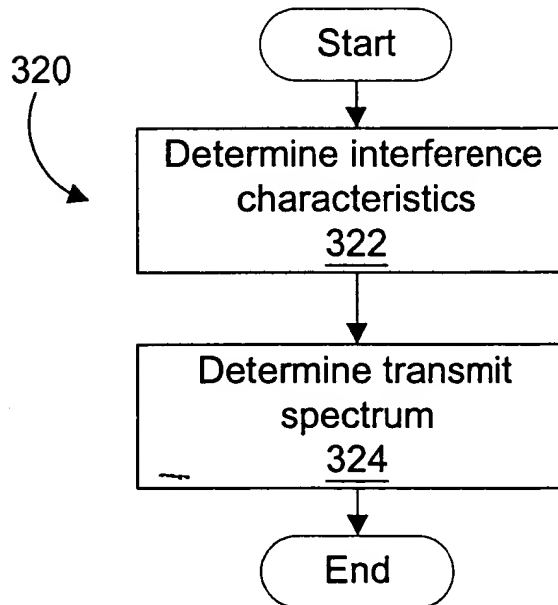


FIG. 14

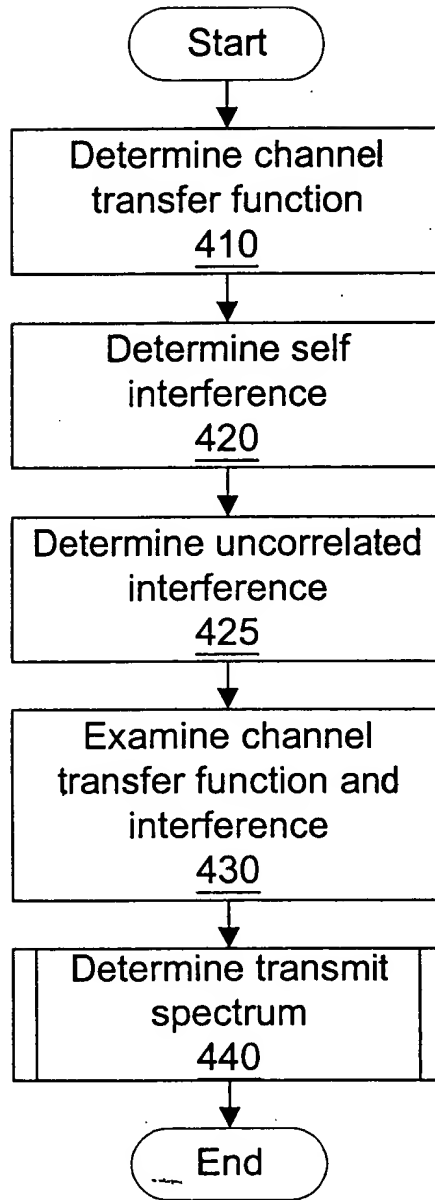


FIG. 15



Abstract

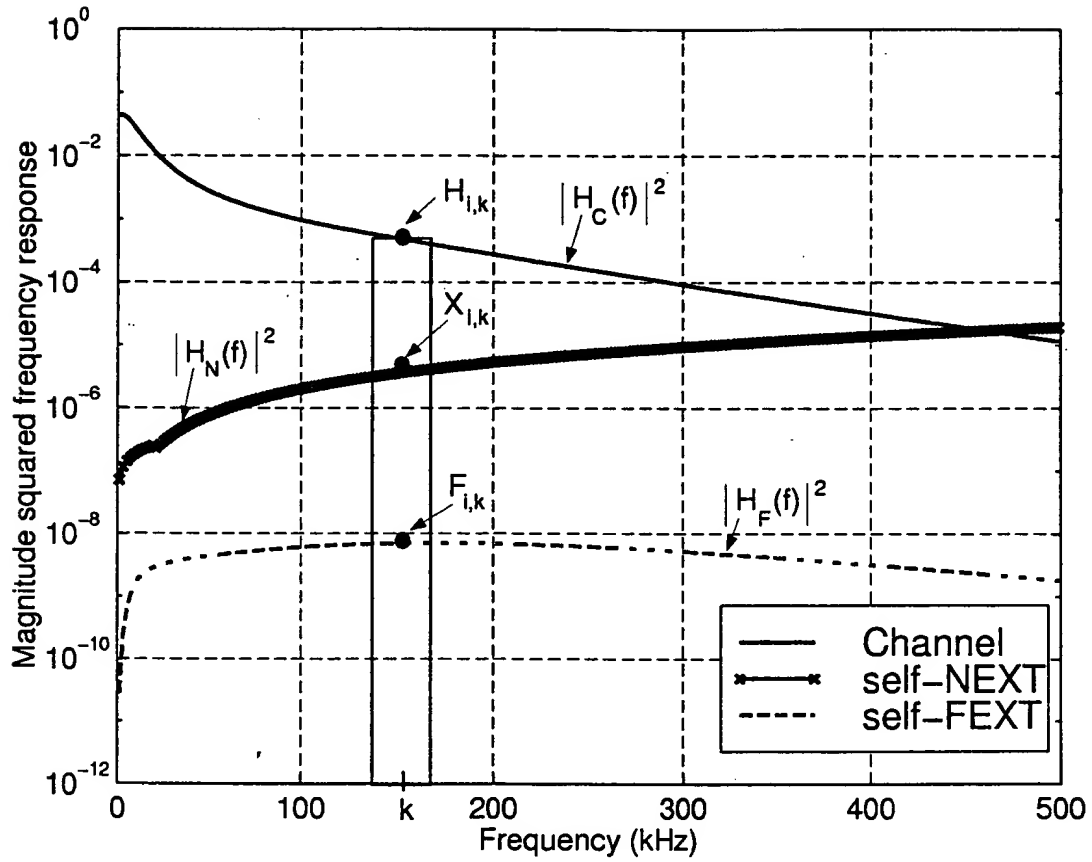
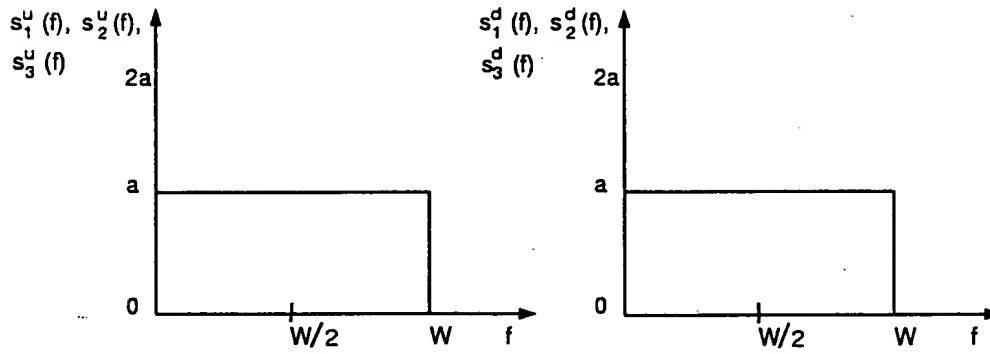
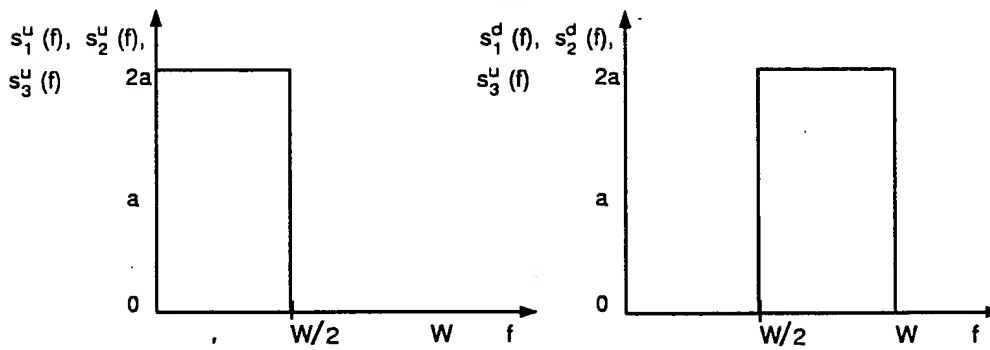


FIG. 17

[illegible]

FDS



multi-line FDS

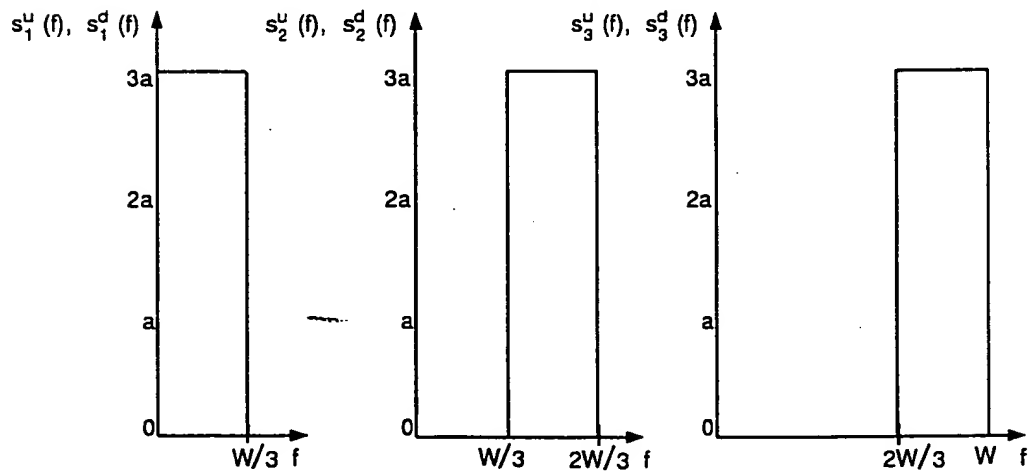


FIG. 18

[illegible][illegible]

13/42

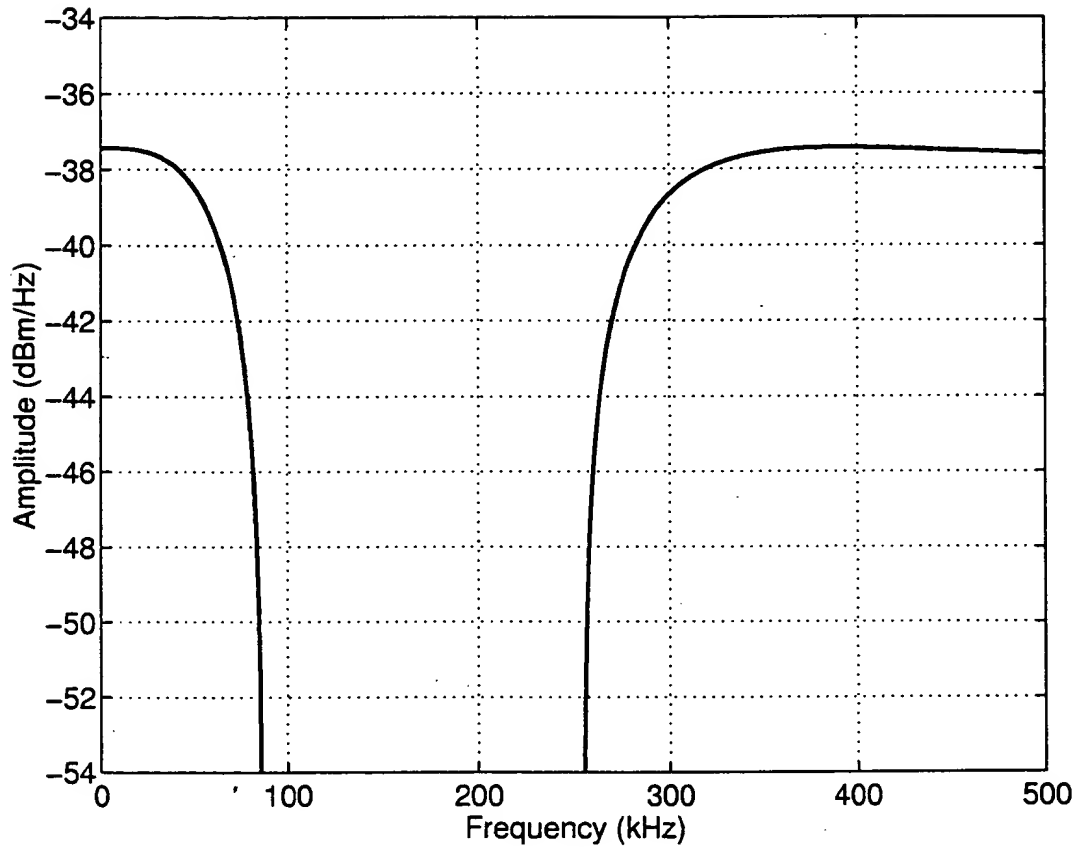


FIG. 21

14/42

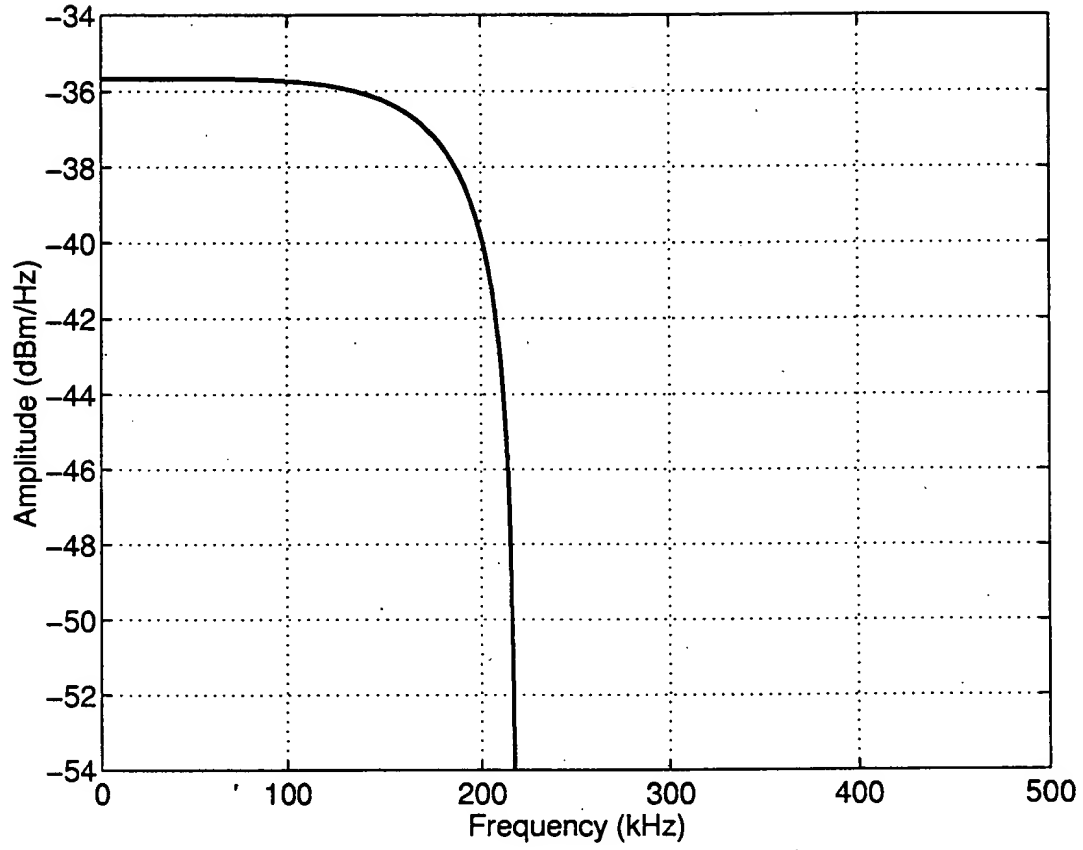


FIG. 22

001420" 99601-550

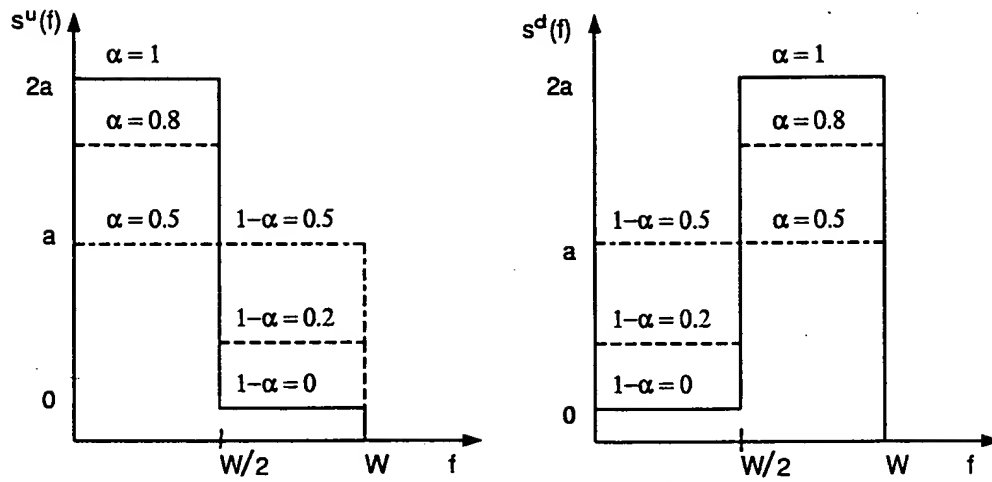


FIG. 23

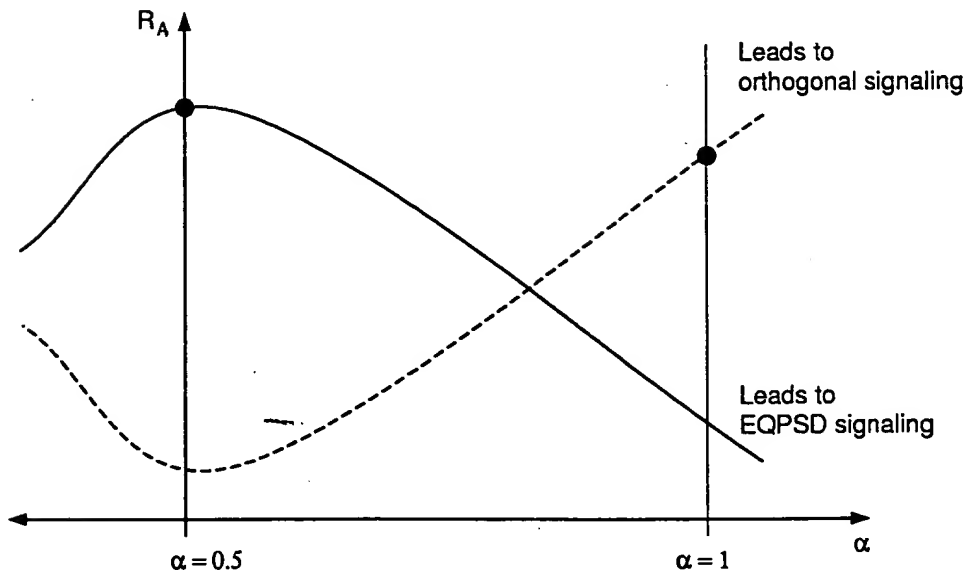
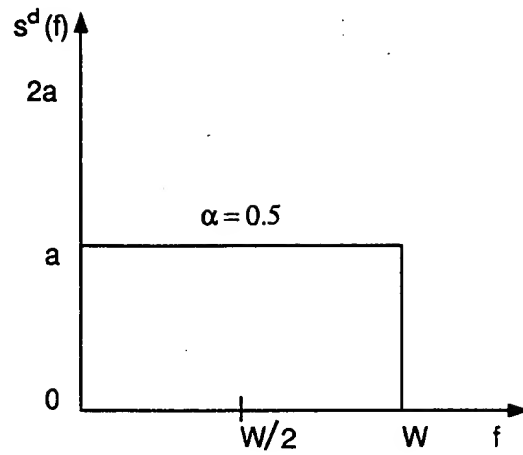
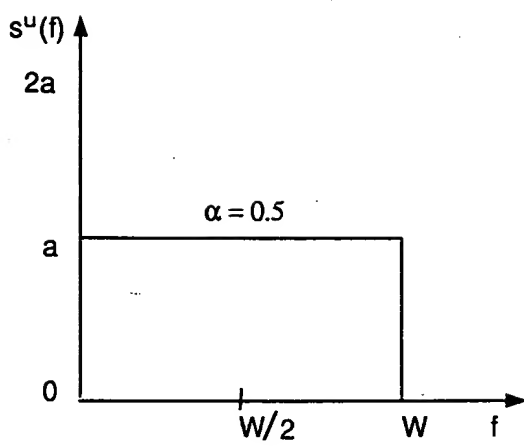


FIG. 24

16/42

EQPSD



FDS

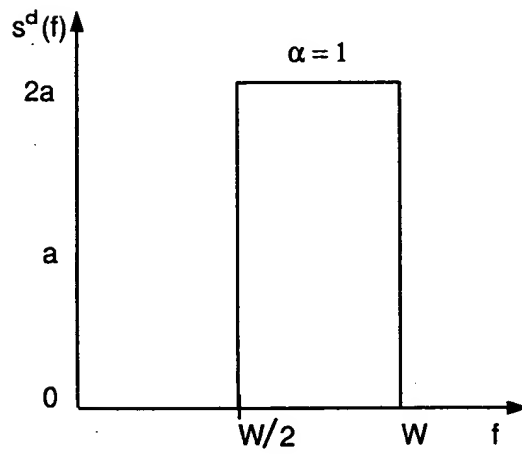
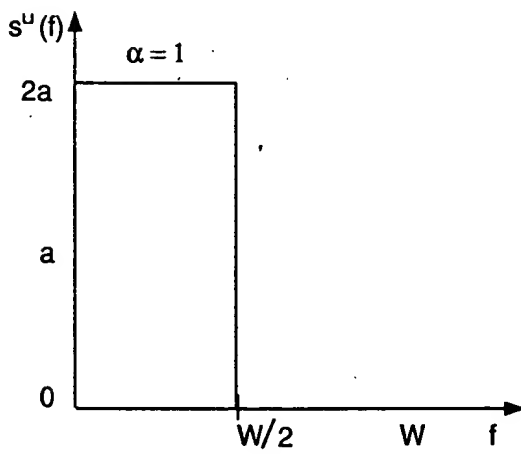


FIG. 25

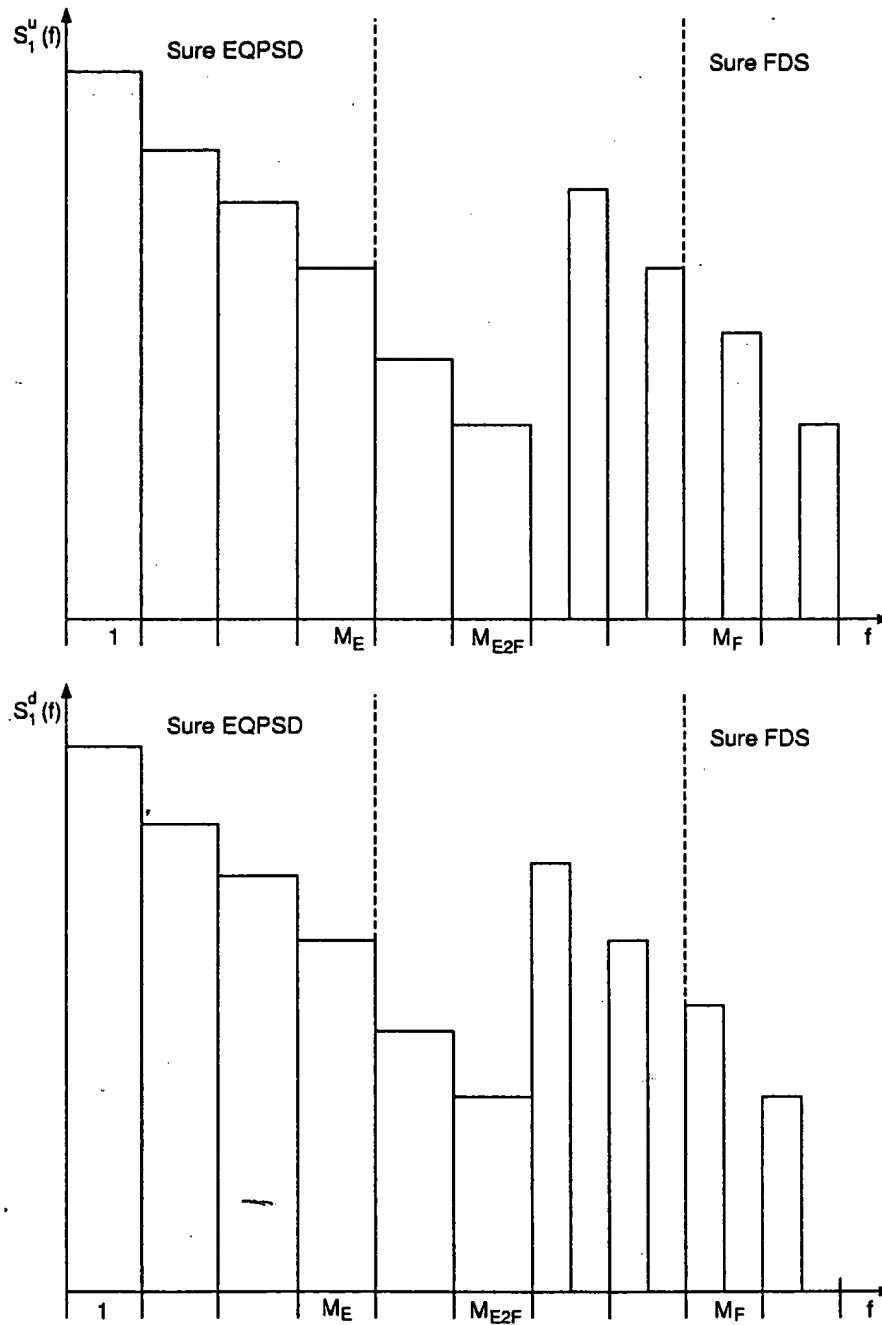


FIG. 26

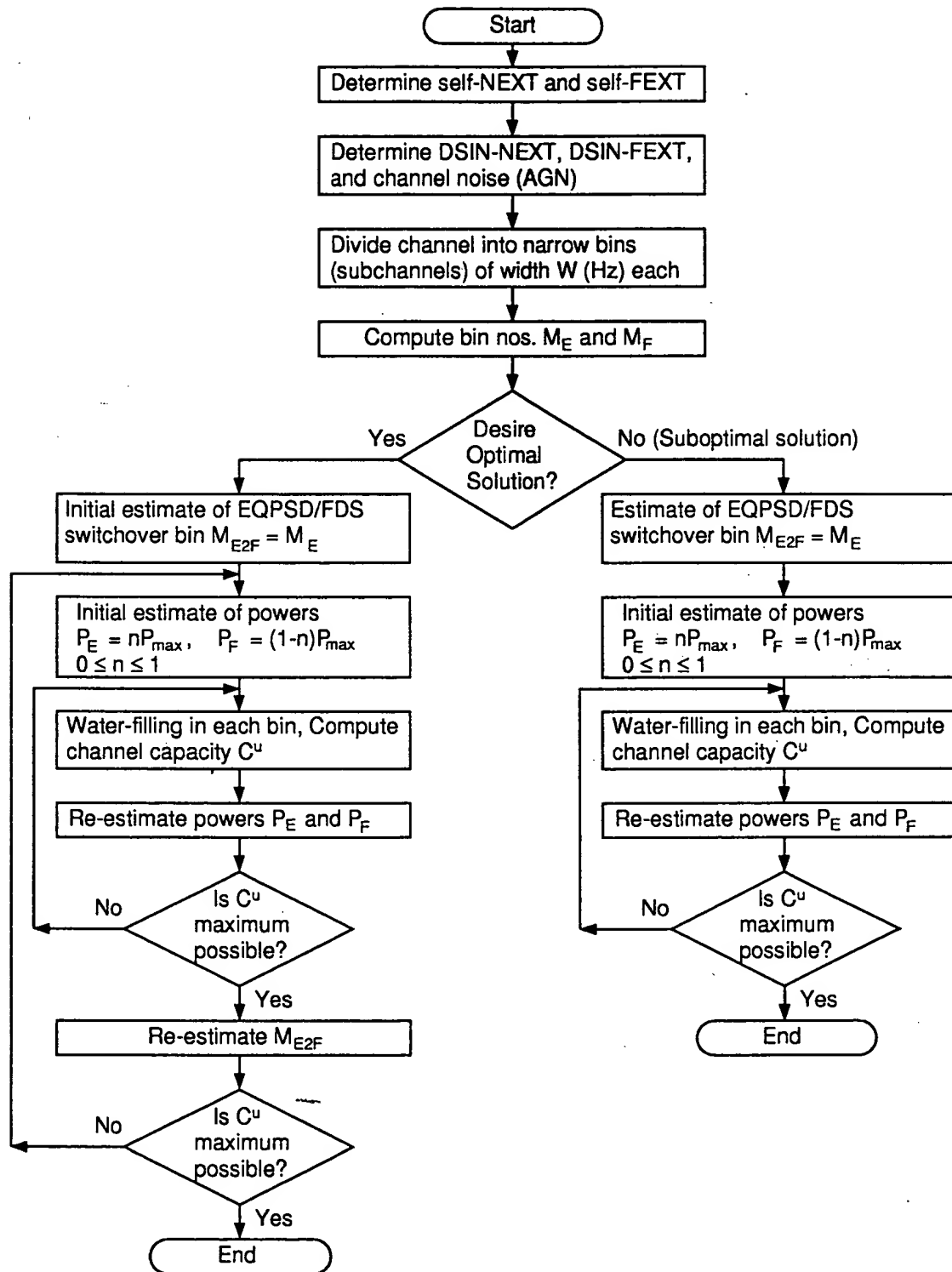
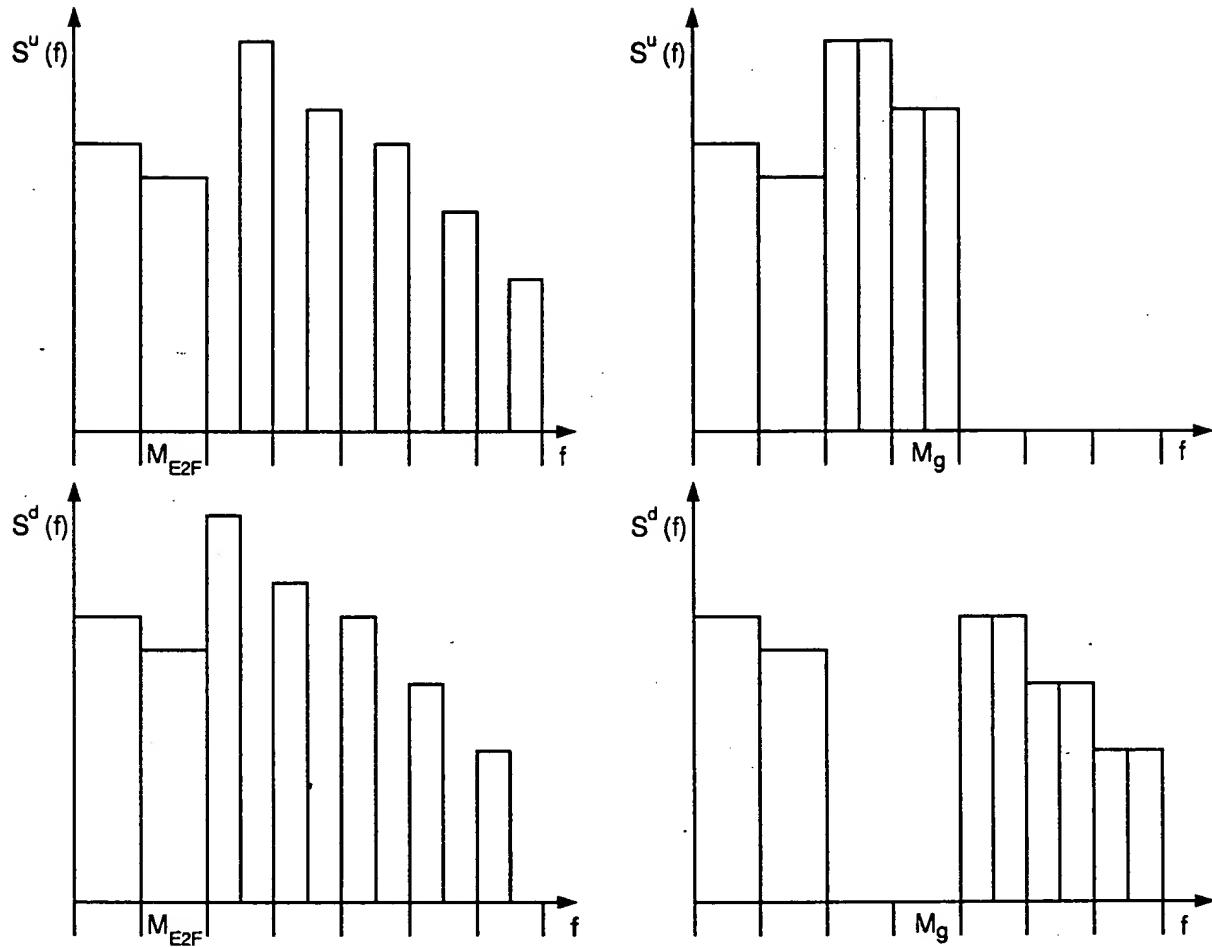


FIG. 27



EQPSD/FDS with "discrete" transmit spectra

EQPSD/FDS with "contiguous" transmit spectra

FIG. 28

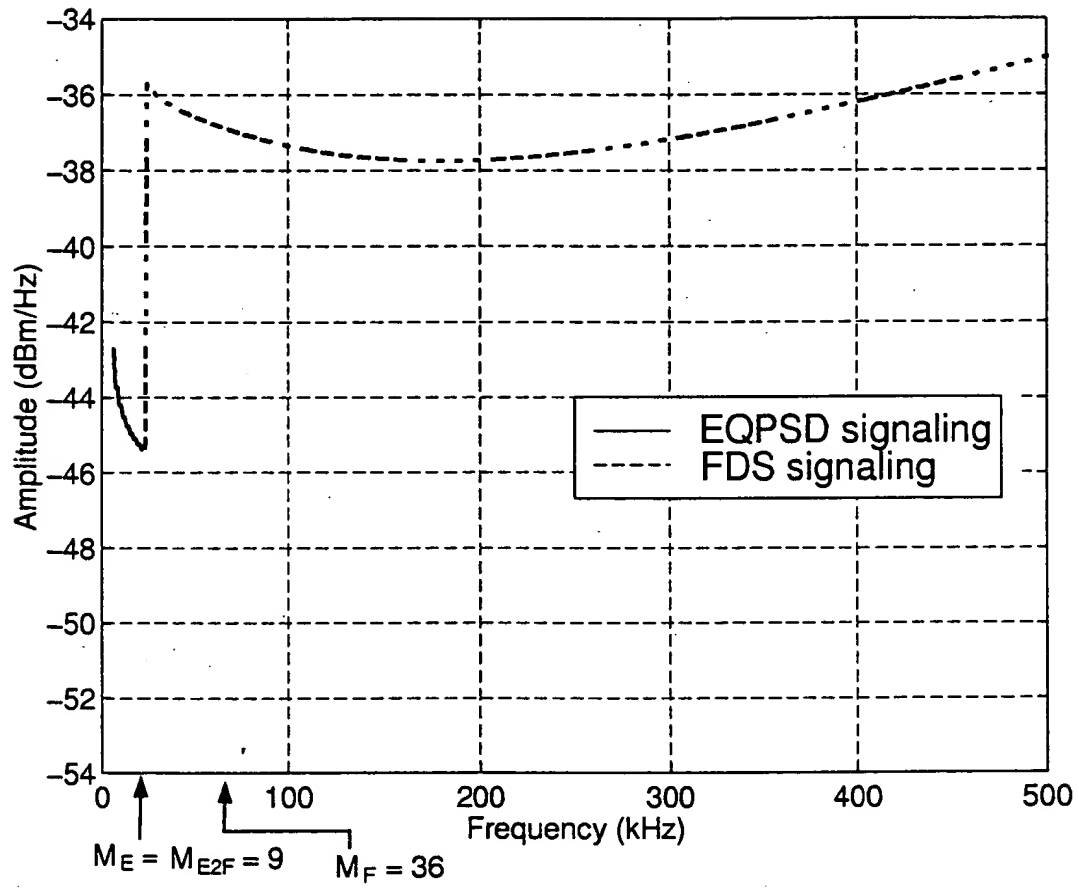


FIG. 29

21/42

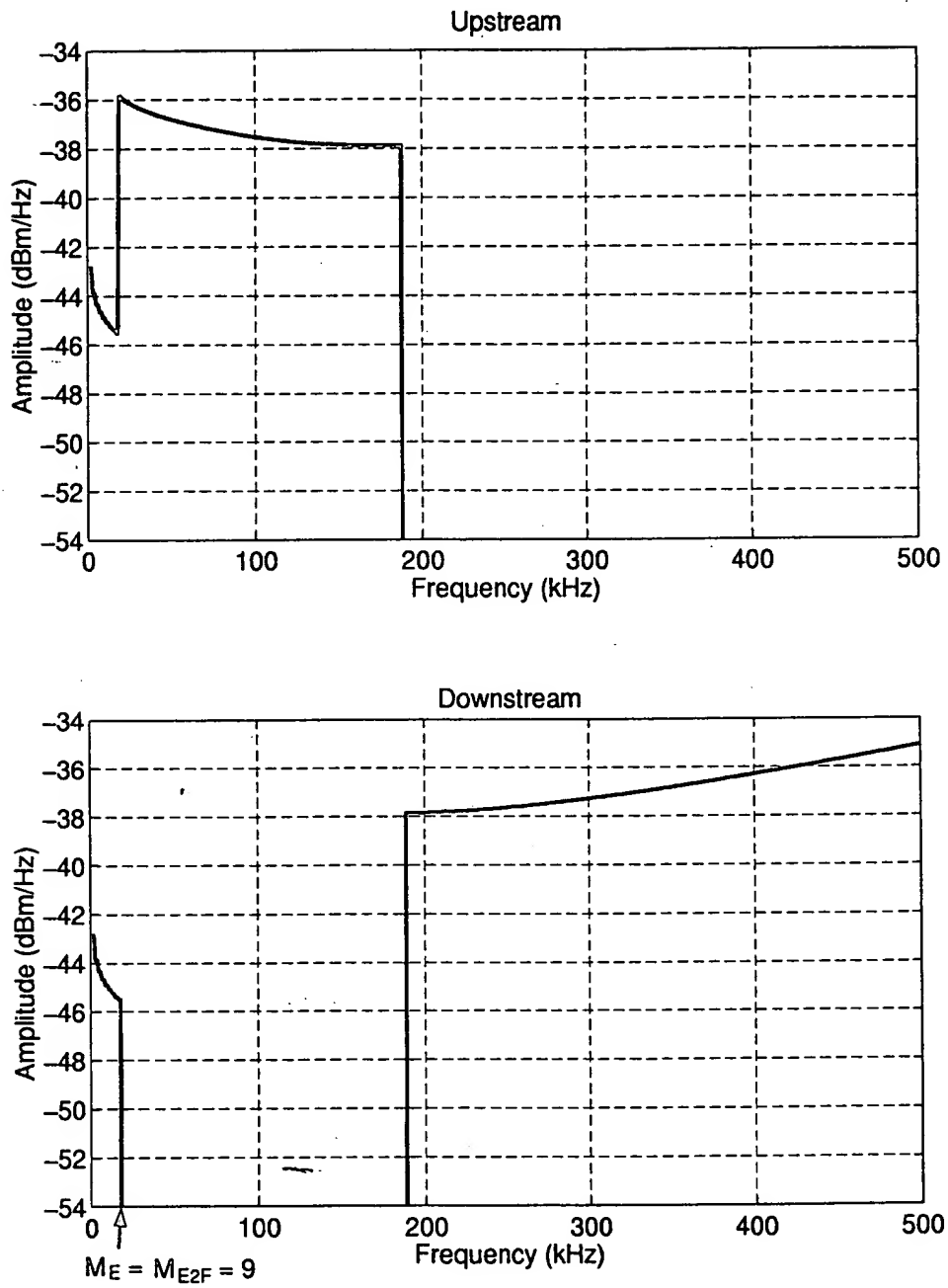


FIG. 30

22/42

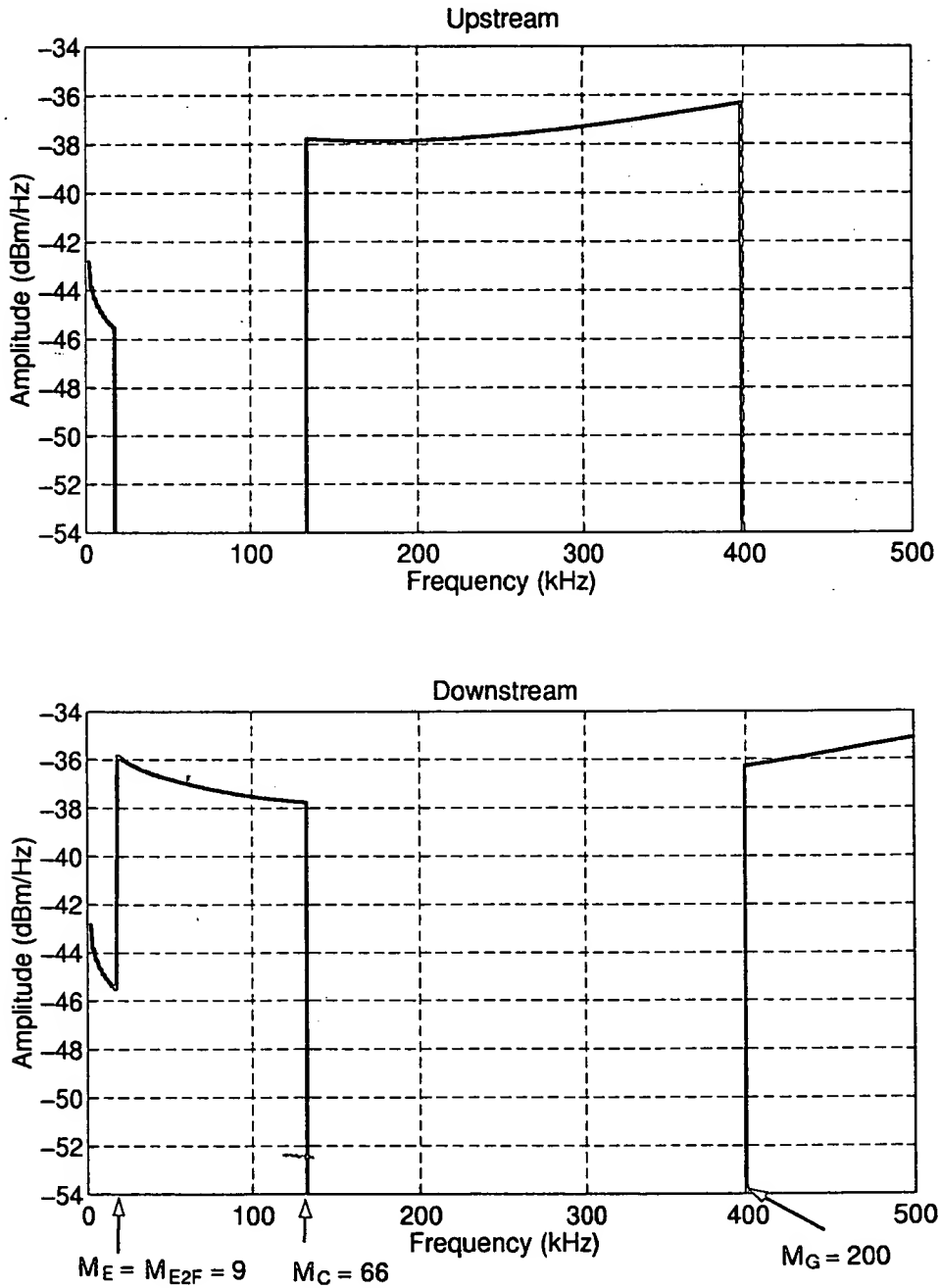
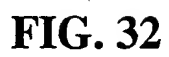
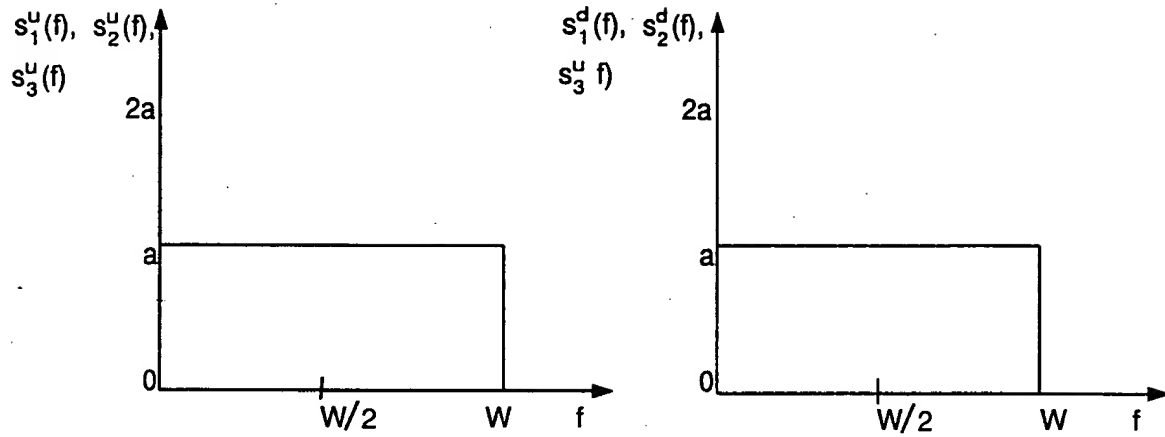


FIG. 31



24/42

EQPSD



multi-line FDS

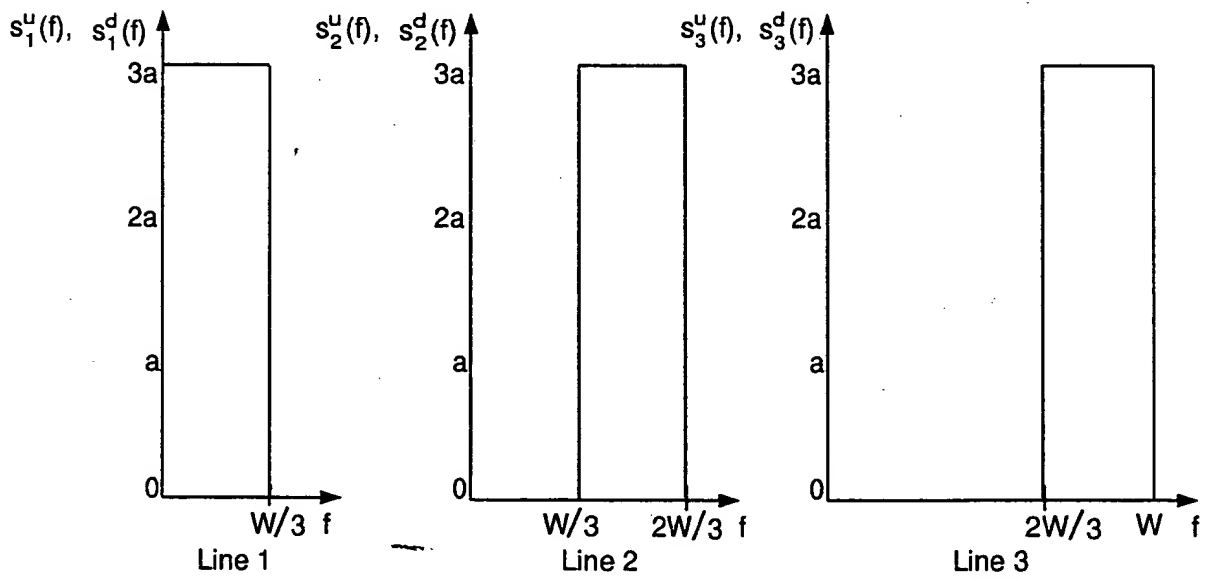
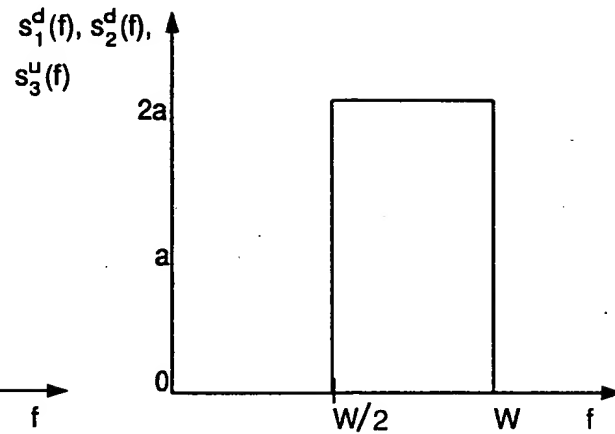
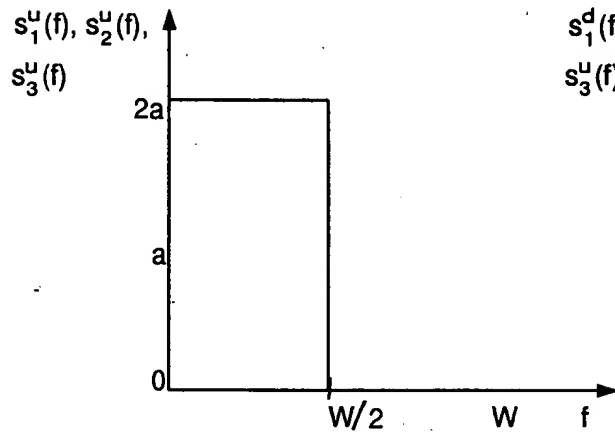


FIG. 33

25/42

FDS



multi-line FDS

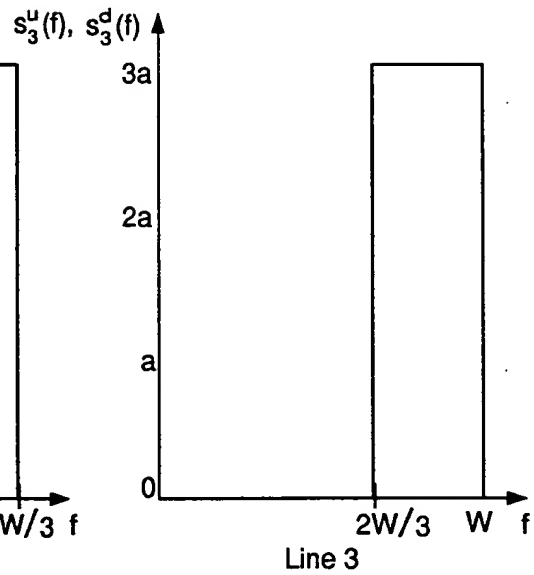
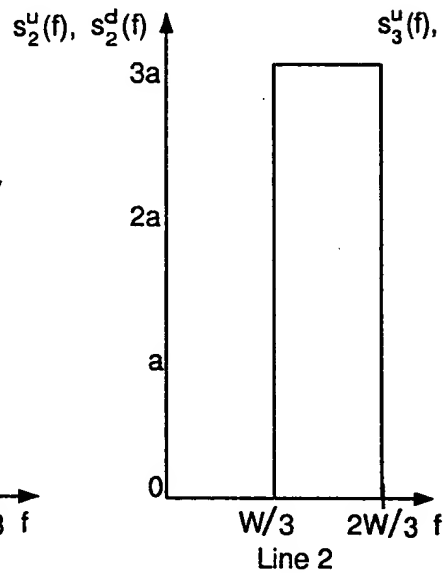
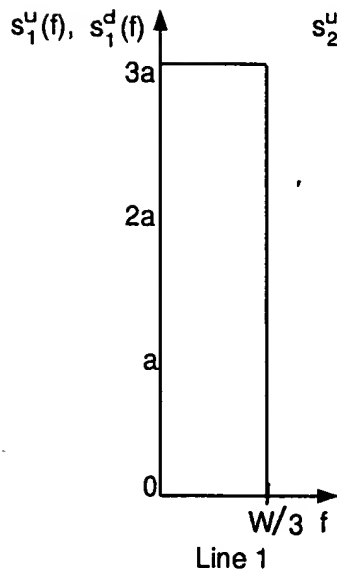


FIG. 34

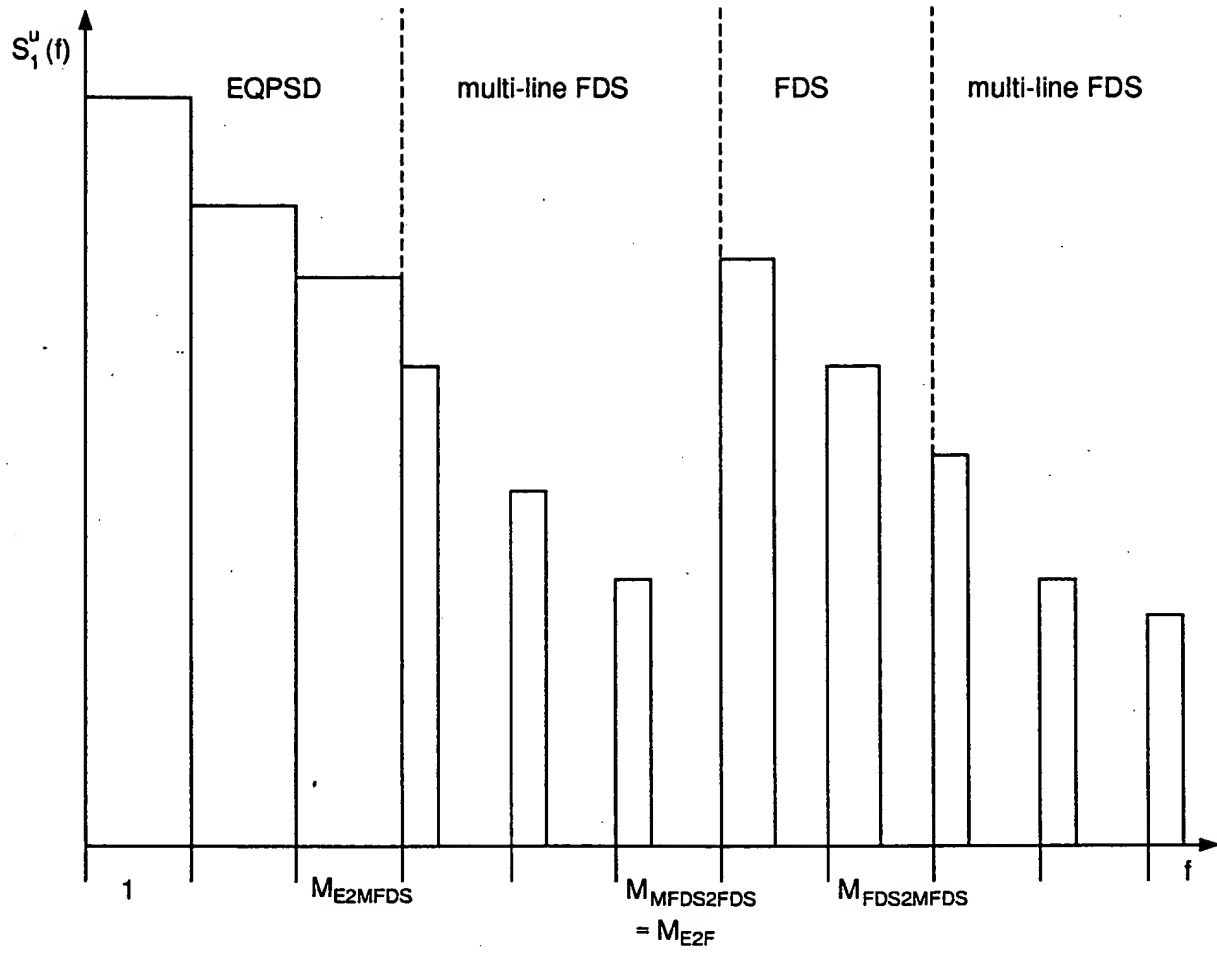


FIG. 35

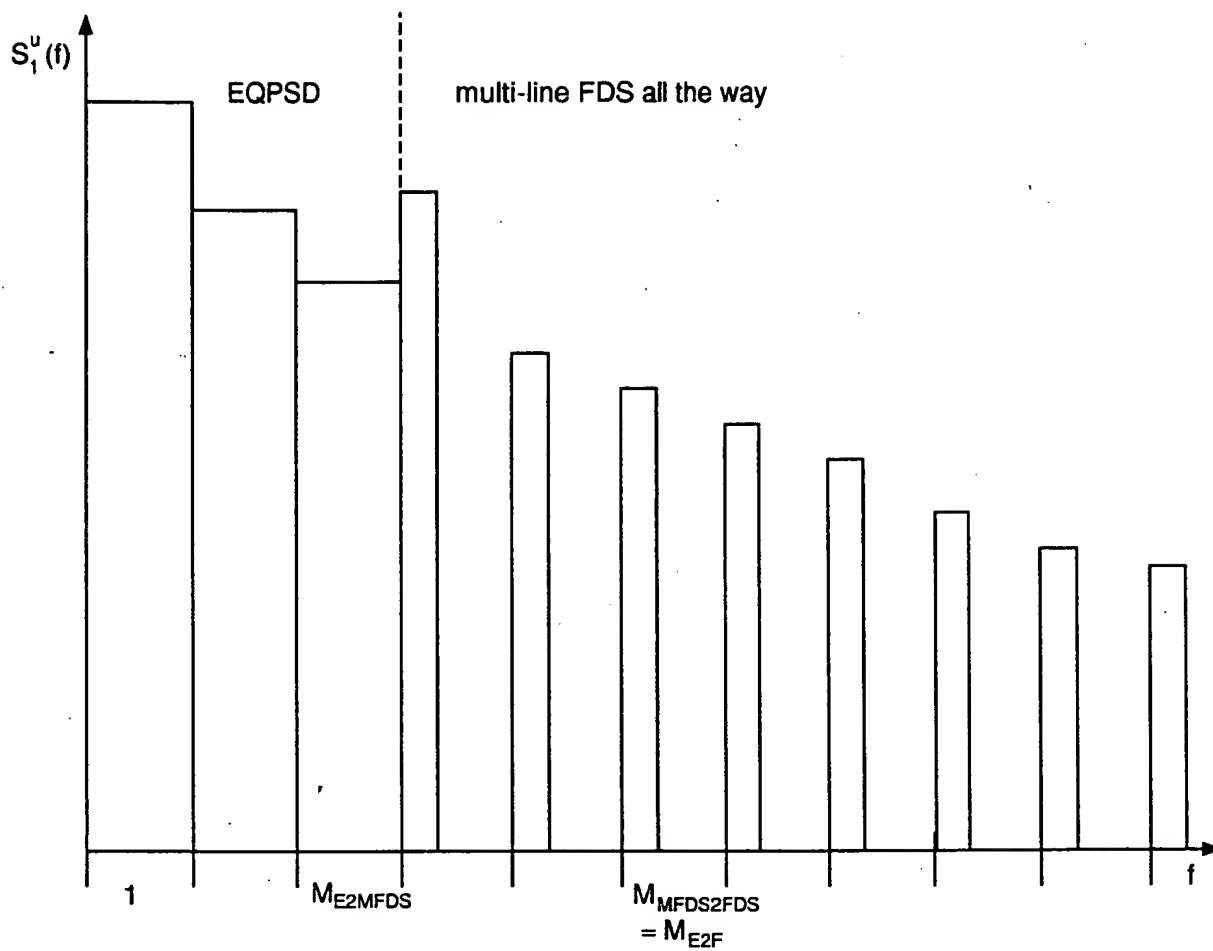


FIG. 36

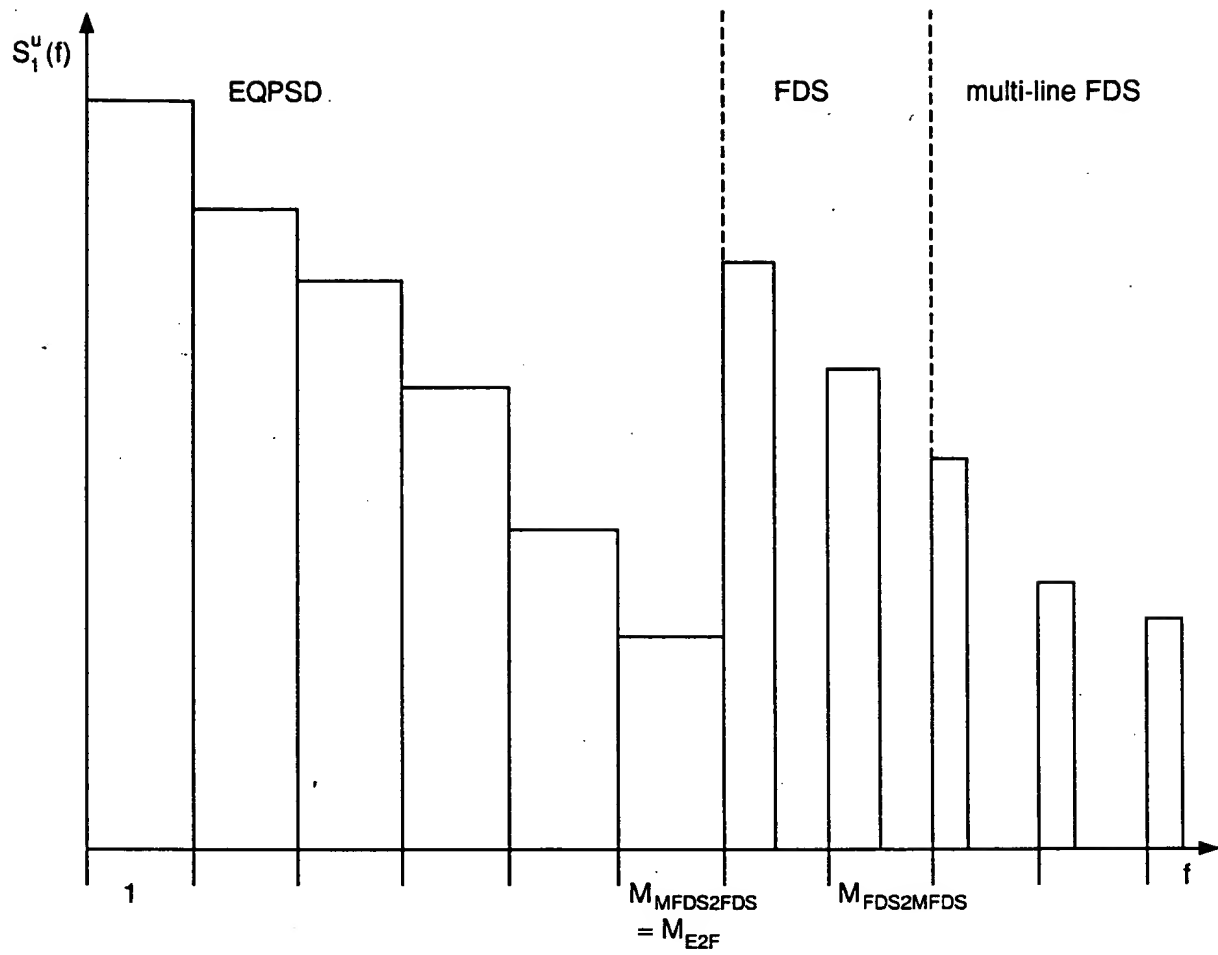


FIG. 37

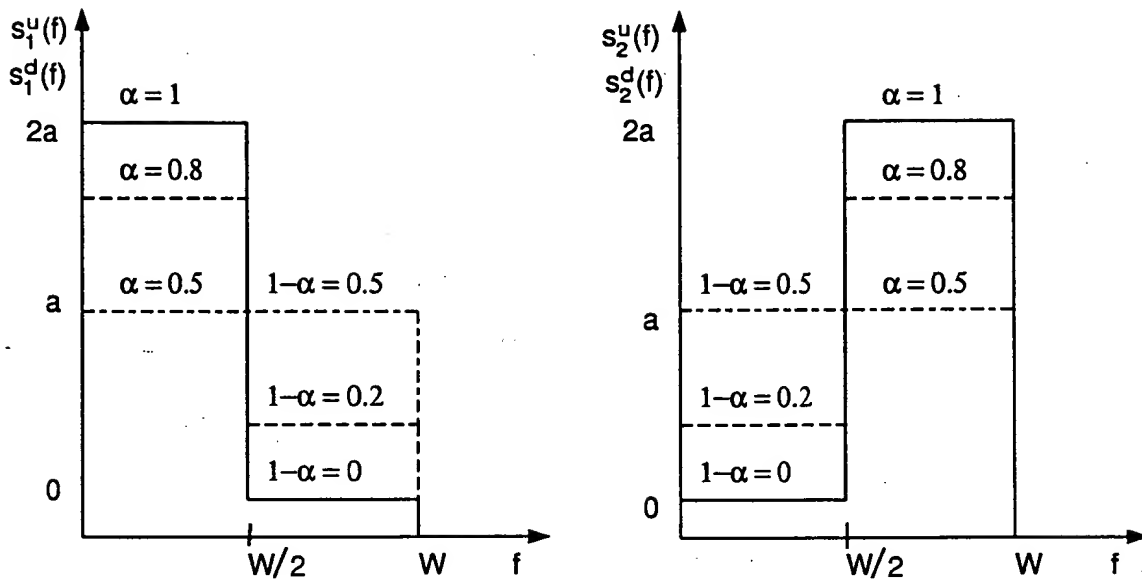
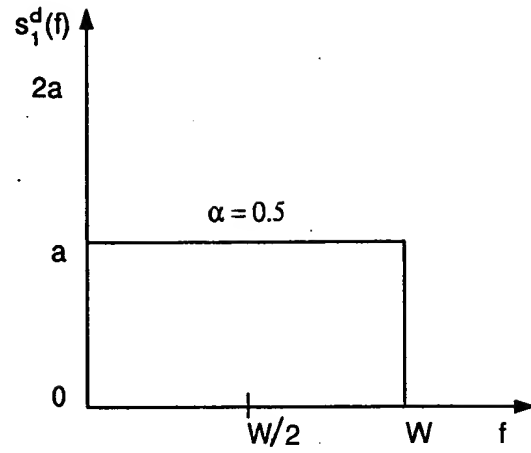
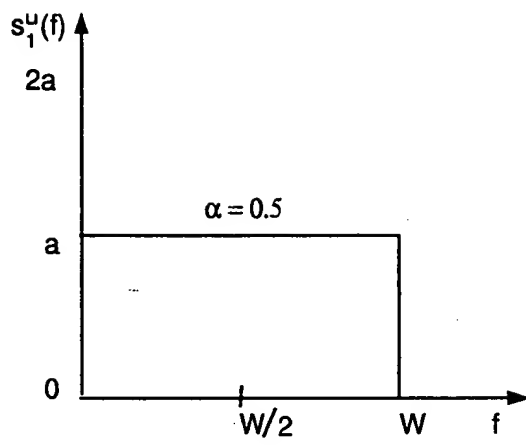


FIG. 38

30/42

EQPSD



multi-line FDS

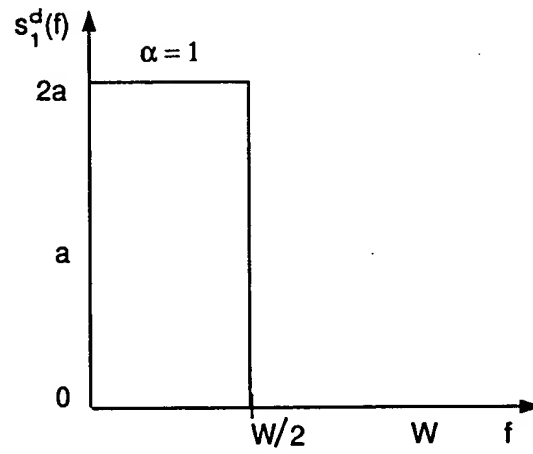
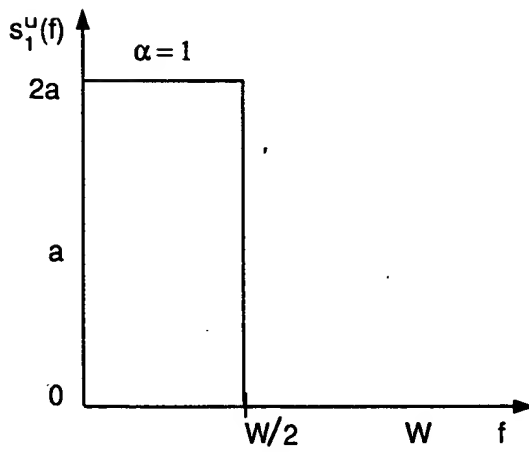


FIG. 39

31/42

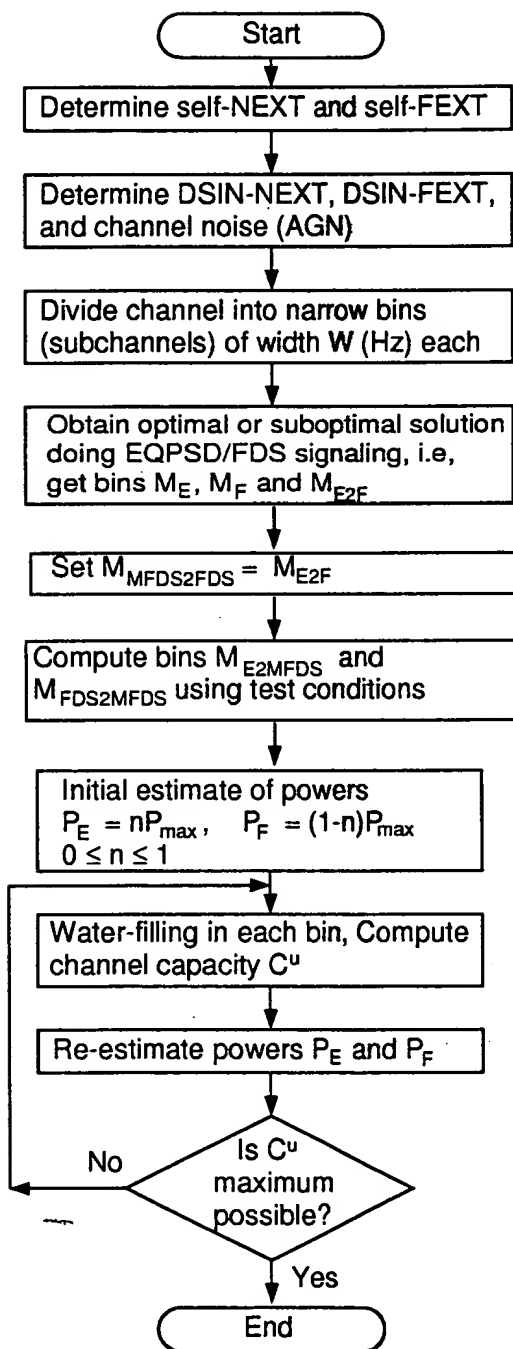


FIG. 40

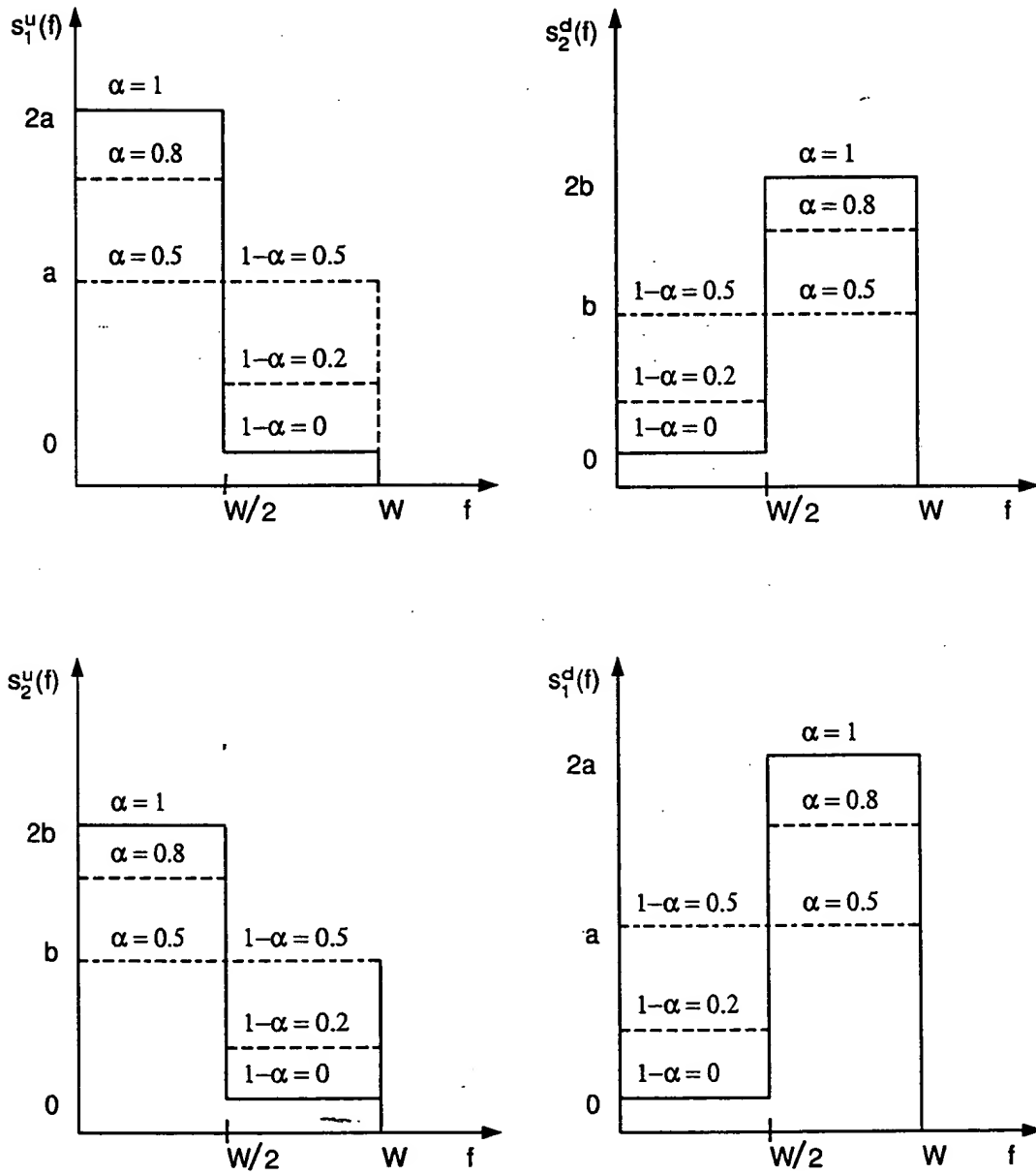


FIG. 41

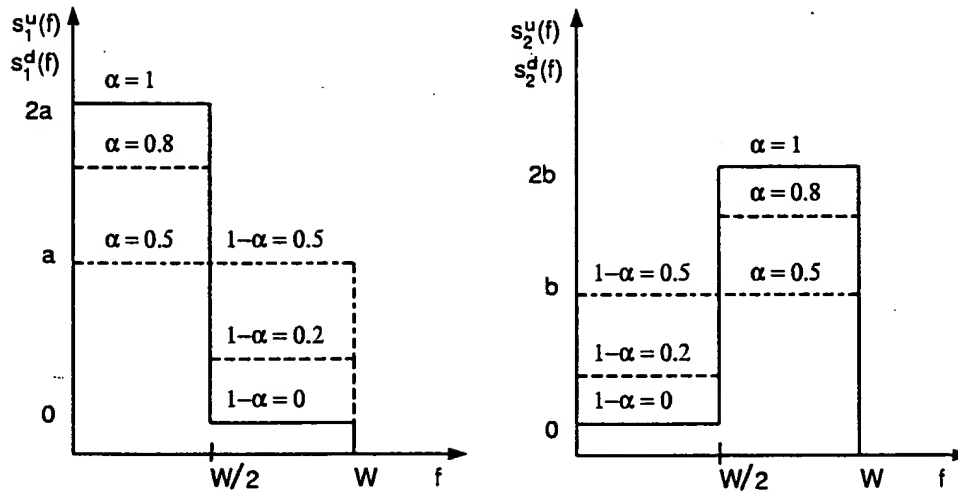


FIG. 42

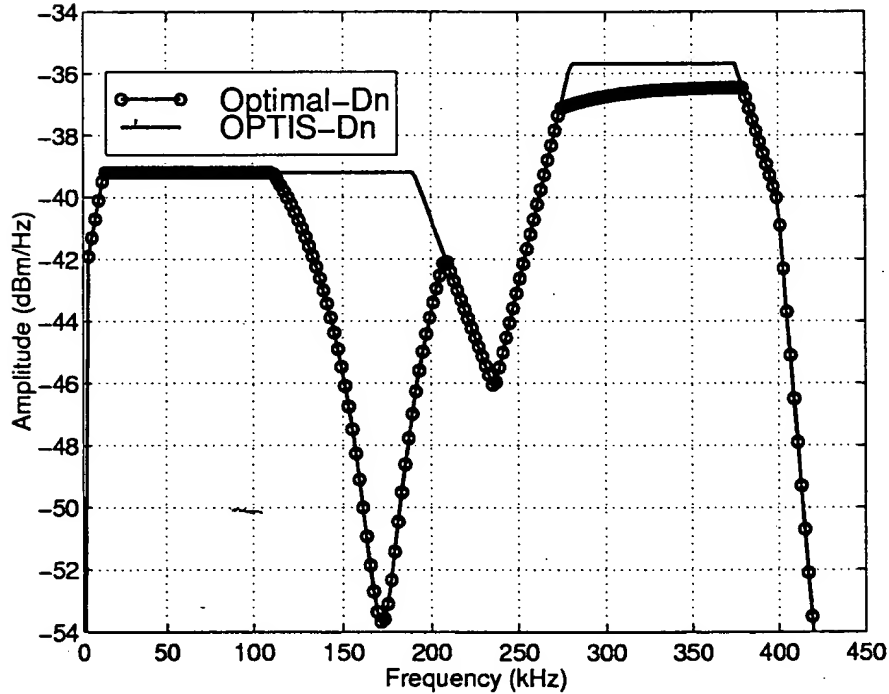


FIG. 43

34/42

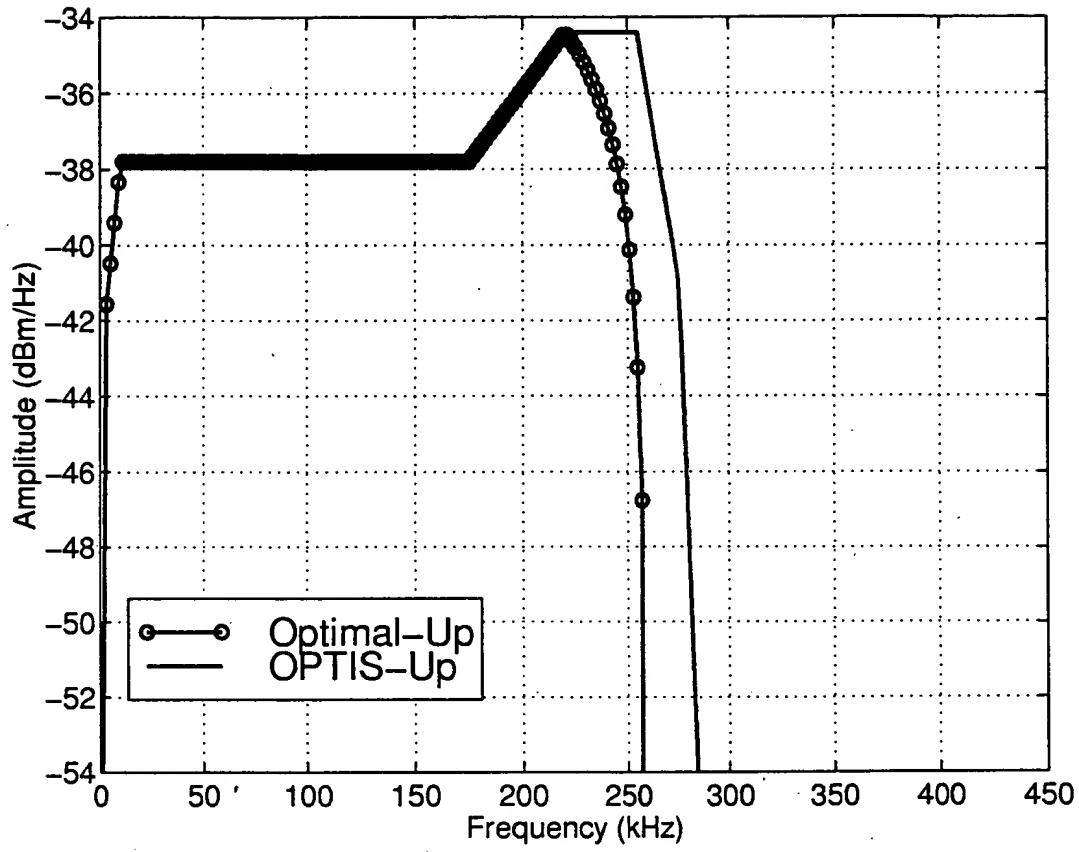


FIG. 44

001220-99601560

35/42

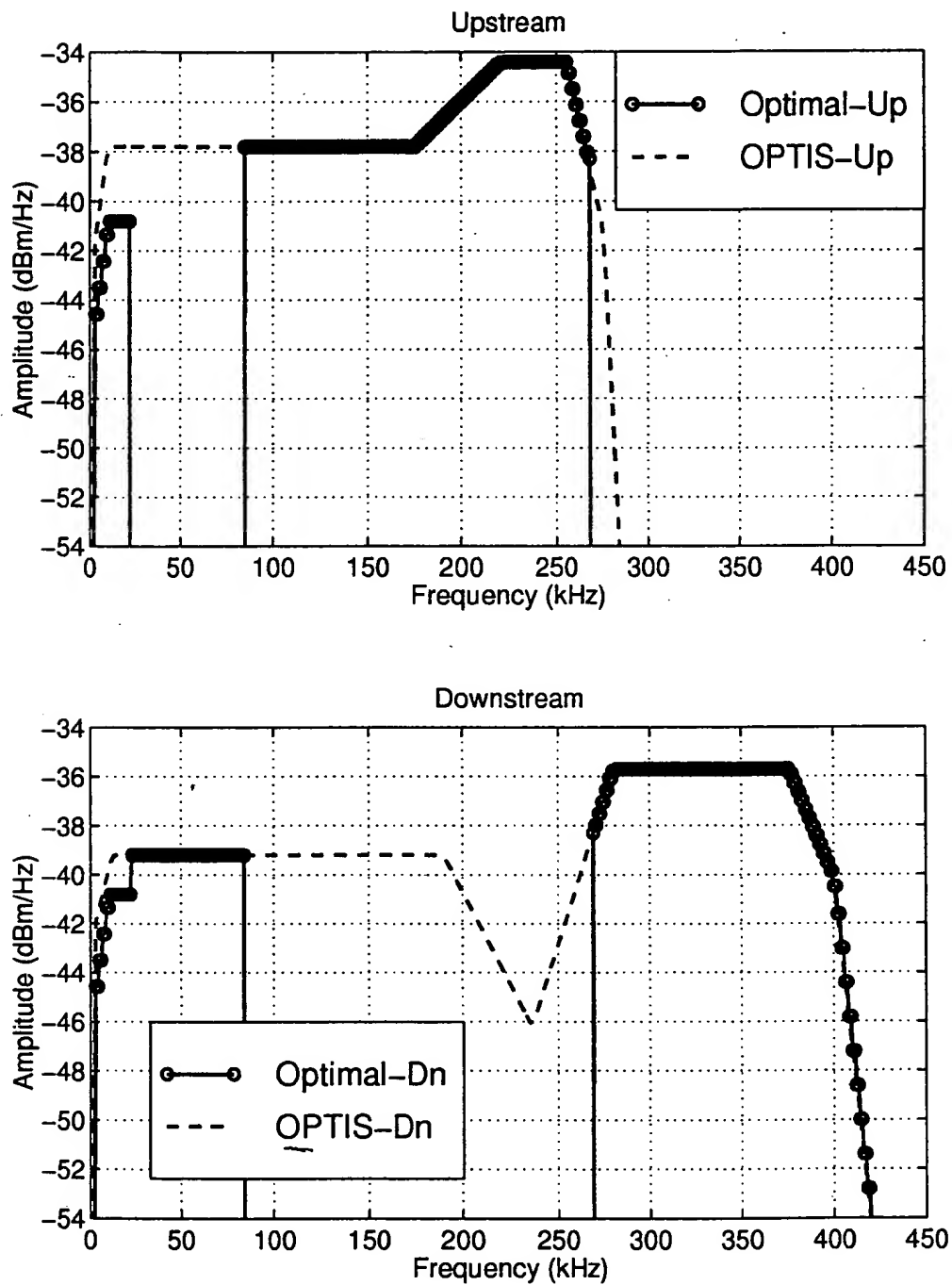


FIG. 45

36/42

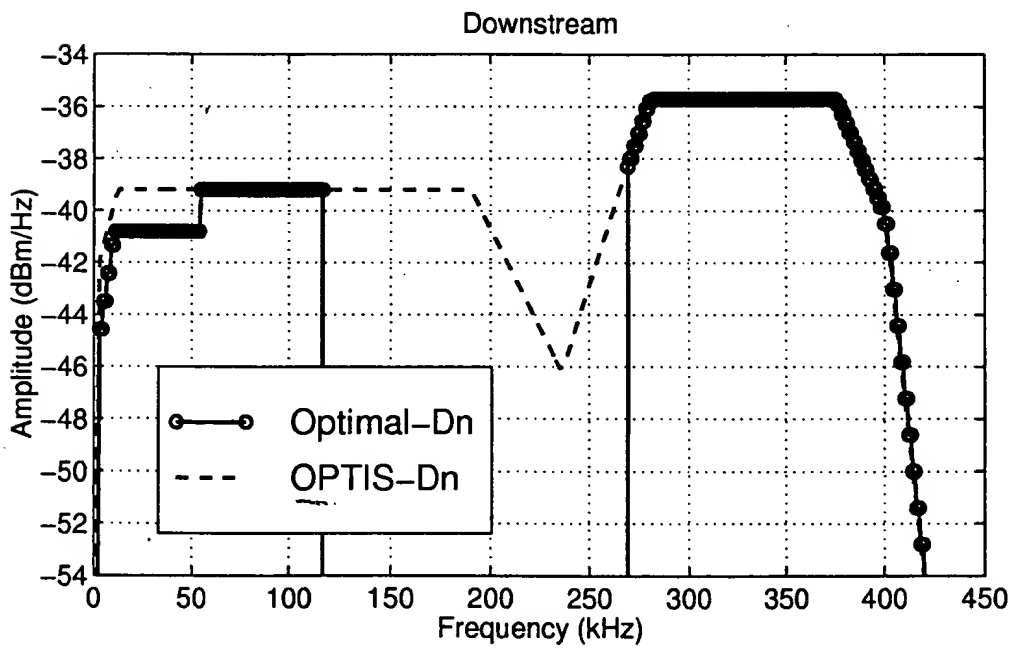
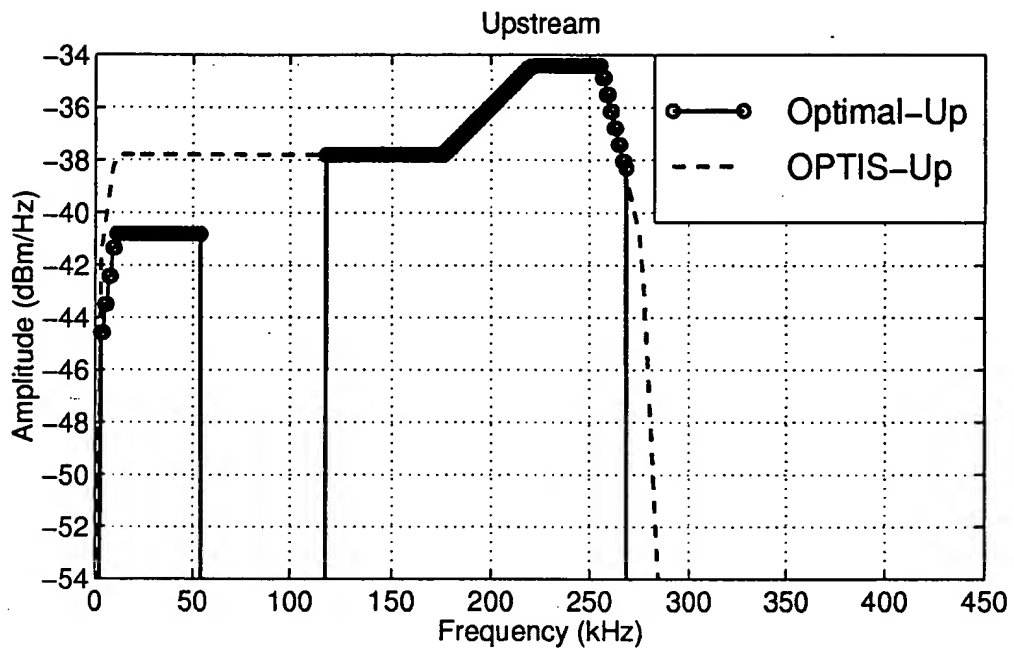


FIG. 46

37/42

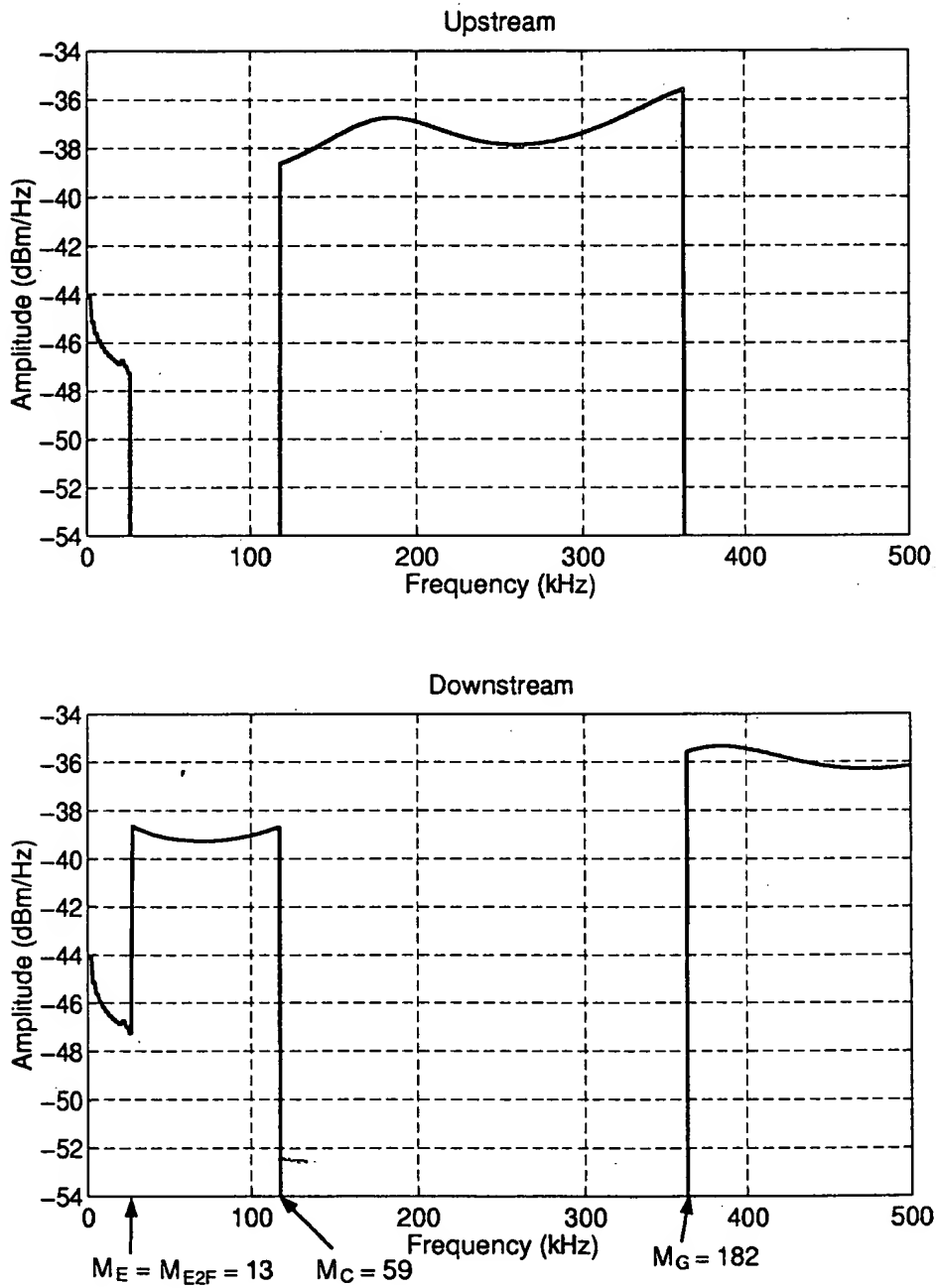


FIG. 47

38/42

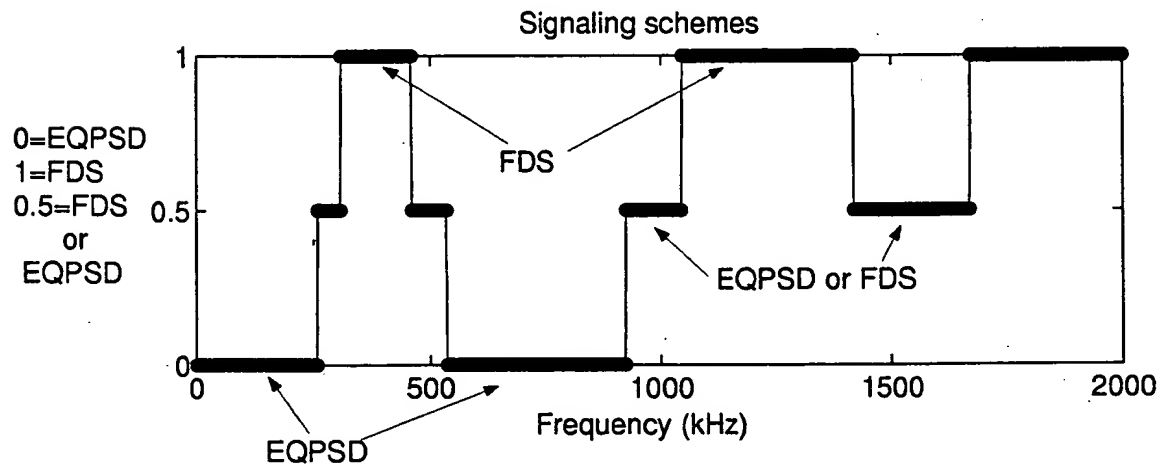
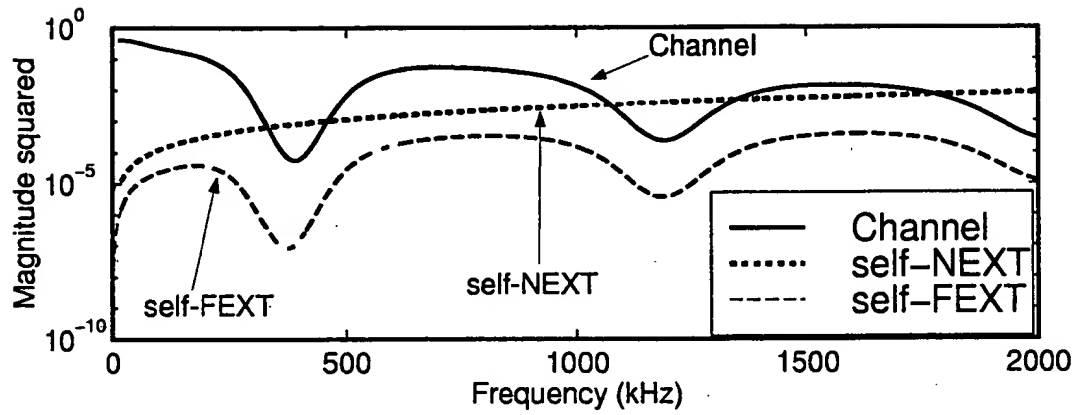


FIG. 48

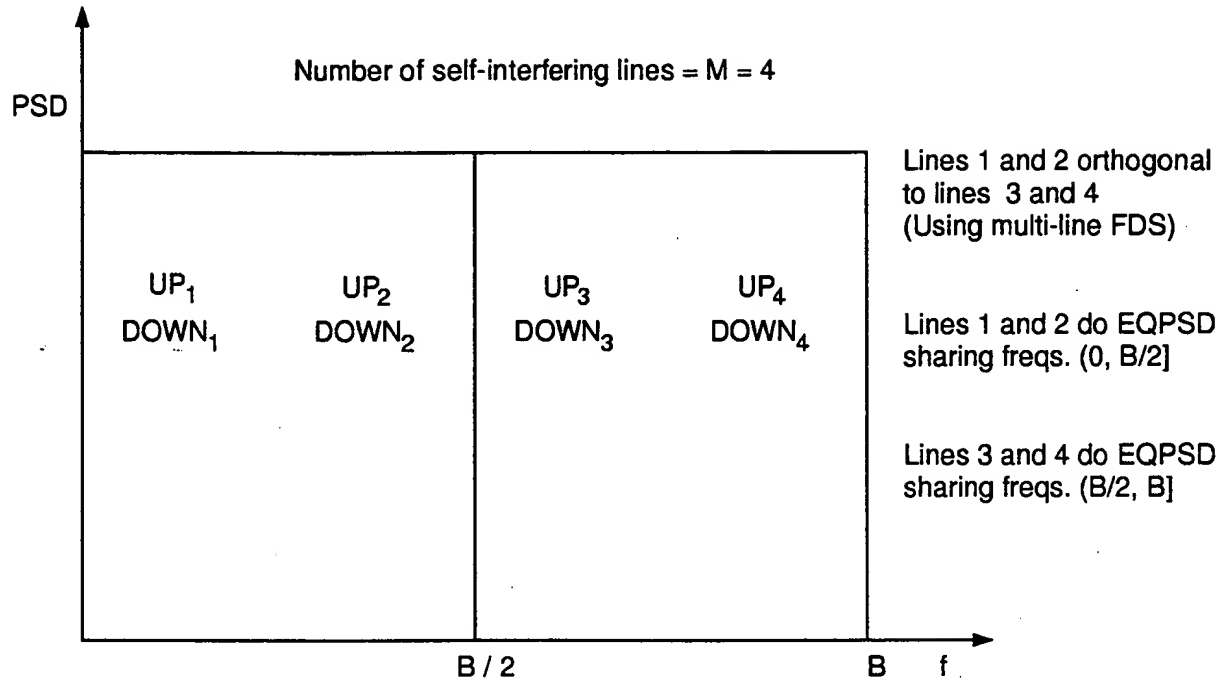


FIG. 49

40/42

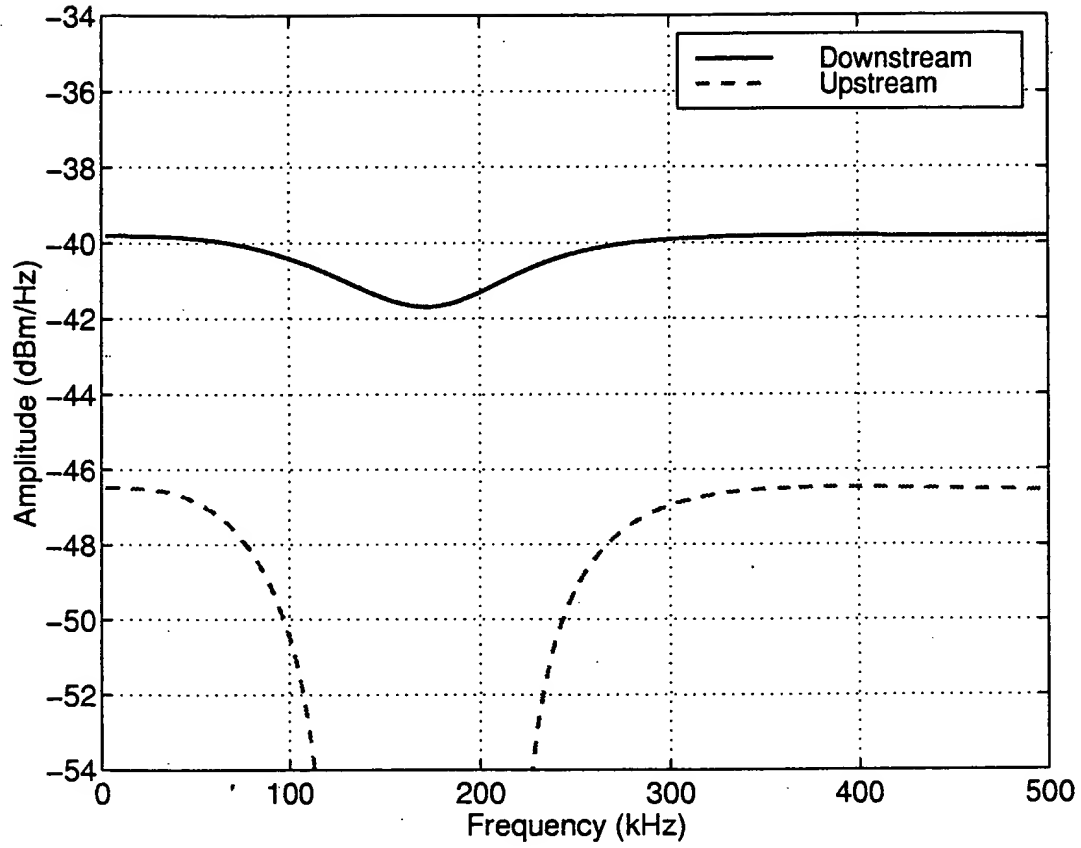


FIG. 50

41/42

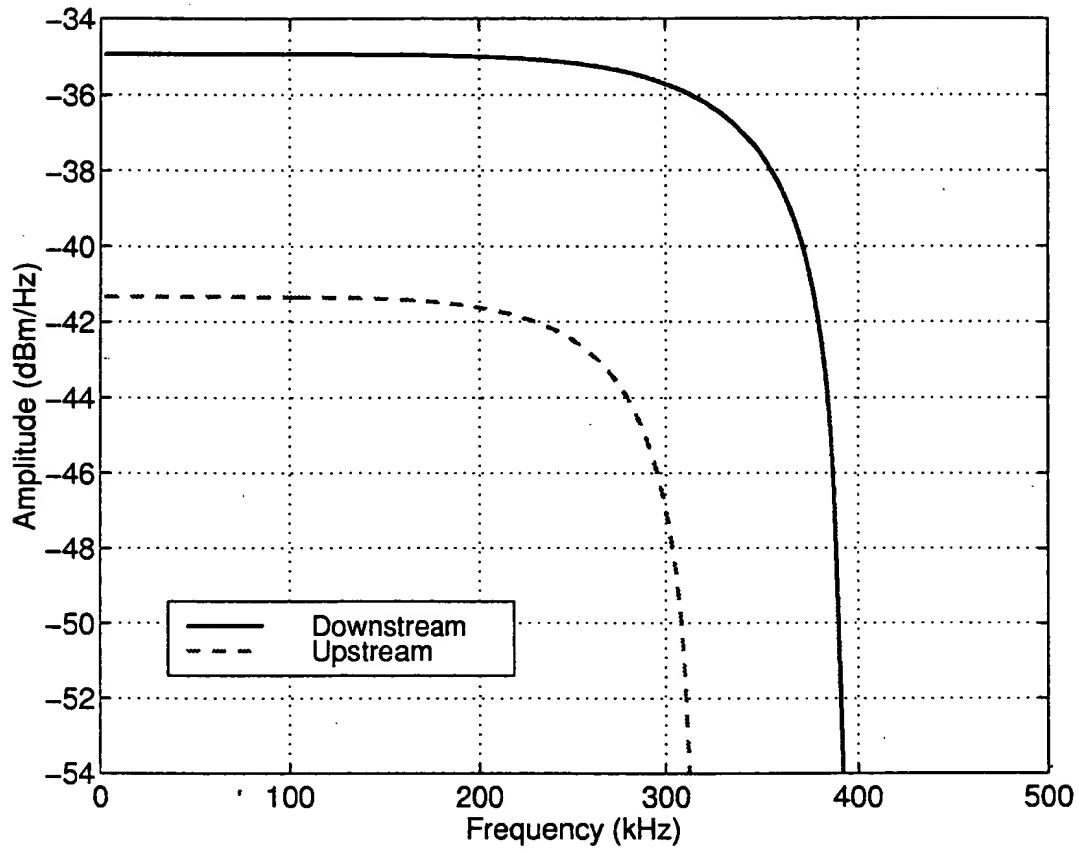


FIG. 51

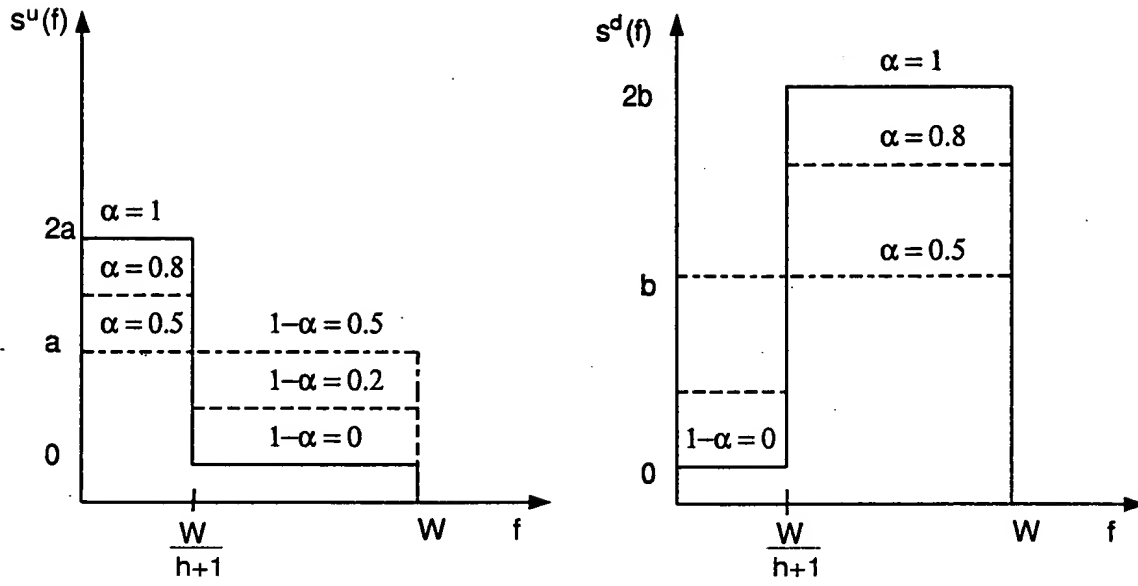


FIG. 52